Table A5. YANMAR control substances

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1	75-69- 4	Trichlorofluor omethane	CFCl3(CFC11)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
2	75-71- 8	Dichlorodifluo romethane	CF2Cl2(CFC12)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
3	354- 58-5	Trichlorotriflu oroethane	C2F3Cl3(CFC1 13a)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
4	1320- 37-2 76-14- 2	Dichlorotetrafl uoroethane	2F4Cl2(CFC11 4)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
5	76-15- 3	Monochlorope ntafluoroethan e, chloropentaflu oroethane(PRT R JAPAN)	C2F5Cl(CFC11 5)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
6	353- 59-3	Bromotrifluoro methane	CF2BrCl(halon 1211)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Fire extinguish ant	Prohibited substance for ship recycle conventio n	REV5.1
7	75-63- 8	Bromotrifluoro methane	CF3Br(halon13 01)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Fire extinguish ant	Prohibited substance for ship recycle conventio n	REV5.1
8	124- 73-2	Dibromotetrafl uoroethane	C2F4Br2(halon 2402)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Fire extinguish ant	Prohibited substance for ship recycle conventio n	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
9	75-72- 9	Chlorotrifluoro methane	CF3Cl(CFC13)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	l	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
10	354- 56-3	Pentachloroflu oroethane	C2FCl5(CFC11 1)	P	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan. Law Concerning	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
11	28605- 74-5 76-12- 0	Difluorotetrac hloroethane	C2F2Cl4(CFC1 12)	P	0.0 w % (Not content)	the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
12	422- 78-6	Heptachloroflu oropropane	C3FCl7(CFC21 1)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
13	3182- 26-1	Hexachlorodifl uoropropane	C3F2Cl6(CFC2 12)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
14	2354- 06-5	Pentachlorotri fluoropropane	C3F3Cl5(CFC2 13)	P	0.0 w % (Not content)	Janan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
15	29255- 31-0	Tetrachlorotetr afluoropropan e	C3F4Cl4(CFC2 14)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
16	1599- 41-3	Trichloropenta fluoropropane	C3F5Cl3(CFC2 15)	P	0.0 w % (Not content)	Janan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
17	661- 97-2	Dichlorohexafl uoropropane	C3F6Cl2(CFC2 16)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
18	422- 86-6	Monochlorohe ptafluoropropa ne	C3F7Cl(CFC21 7)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
19	56-23- 5	Carbon tetrachloride (Tetrachlorome thane)	CCl4(CTC)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Solvent	manageme nt substance for REACH Prohibited substance for ship recycle	REV5.1
20	71-55- 6	1,1,1- Trichloroethan e (methyl chloroform)	1,1,1-TCA C2H3Cl3	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Cleaning agents and paints	Prohibited substance for ship recycle conventio n	REV5.1
21	75-43- 4	Dichlorodifluo romethane	CHFCl2(HCFC2 1)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
22	75-45- 6	Chlorodifluoro methane	CHF2CI(HCFC2 2)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
23	593- 70-4	Chlorofluorom ethane	CH2FCI(HCFC3 1)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
24	134237 -32-4	Tetrachloroflu oethane	C2HFCl4(HCFC 121)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	CIassı– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
25	354- 15-4	Trichlorodifluo roethane	C2HF2Cl3(HCF C122)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
26	34077- 87-7	Dichlorodifluo roethane	C2HF3Cl2(HCF C123)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
27	306- 83-2	2,2-dichloro- 1,1,1- trifluoroethane	CHCl2CF3(HCF C123)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	ı	ı	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
28	63938- 10-3	Chlorotetraflu oroethane	C2HF4CI(HCFC 124)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
29	2837- 89-0	2-chloro- 1,1,1,2- tetrafluoroetha ne	CHFCICF3(HCF C124)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
30	27154- 33-2 134237 -34-6	Trichlorofluor oethane	C2H2FCl3(HCF C131)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
31	25915- 78-0 431- 06-1	Dichlorodifluo roethane	C2H2F2Cl2(HC FC132)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
32	1330- 45-6	Chlorotrifluoro ethane	C2H2F3Cl(HCF C133)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	CIassı– fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
33	25167- 88-8	Dichlorofluoro ethane	C2H3FCl2(HCF C141)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
34	1717- 00-6	Chlorodifluoro ethane	CH3CFCl2(HCF C141b)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	l	l	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
35	25497- 29-4	Chlorodifluoro ethane	C2H3F2Cl(HCF C142)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
36	75-68- 3	1-chloro-1,1- difluoroethane	CH3CF2Cl(HCF C142b)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
37	110587 -14-9	Chlorofluoroet hane	C2H4FCl(HCFC 151)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
38	134237 -35-7	Hexachloroflu oropropane	C3HFCl6(HCFC 221)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
39	422- 49-1 116867 -32-4 134237 -36-8	Pentachlorodif luoropropane	1,1,1,3,3- Pentachloro- 2,2- difluoropropan e C3HF2Cl5(HCF C222)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
40	431- 81-2 29470- 95-9 134237 -37-9	Tetrachlorotrif luoropropane	C3HF3Cl4(HCF C223)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1

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41	422- 54-8 53063- 53-9 134237 -38-0	Trichlorotetraf luoropropane	C3HF4Cl3(HCF C224)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
42	127564 -92-5	Dichloropentaf luoropropane	C3HF5Cl2(HCF C225)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
43	422- 56-0	3,3-Dichloro- 1,1,1,2,2- pentafluoropro pane	CF3CF2CHCl2(HCFC225ca)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	I	I	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
44	507- 55-1	1,3-dichloro- 1,1,2,2,3- pentafluoropro pane	CF2ClCF2CH1 ClF(HCFC- 225cb)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
45	422- 57-1 134308 -72-8 28987- 04-4	Chlorohexaflu oropropane	C3HF6Cl(HCFC 226)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
46	421- 94-3 127564 -82-3 134190 -48-0	Pentachloroflu oropropane	C3H2FCl5(HCF C231)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
47	460- 89-9 134237 -39-1	Tetrachlorodifl uoropropane	C3H2F2Cl4(HC FC232)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
48	421- 99-8 7125- 83-9 61623- 04-9 134237 -40-4	Trichlorotriflu oropropane	C3H2F3Cl3(HF C233)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
49	422- 00-4 127564 -83-4	Dichlorotetrafl uoropropane	C3H2F4Cl2(HC FC234)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	ı	ı	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
50	422- 02-6 460- 92-4 28103- 66-4 108662 -83-5 134237 -41-5	Chloropentaflu oropropane	C3H2F5Cl(HCF C235)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	ı	ı	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
51	666- 27-3 134190 -49-1	Tetrachloroflu oropropane	C3H3FCl4(HCF C241)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
52	460- 63-9 1112- 13-6 127564 -90-3 134237 -42-6	Trichlorodifluo ropropane	C3H3F2Cl3(HC FC242)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
53	134237 -43-7	Dichlorotrifluo ropropane	C3H3F3Cl2(HC FC243)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
54	421- 75-0 679- 85-6 134190 -50-4	Chlorotetraflu oropropane	C3H3F4Cl(HCF C244)	Р	0.0 w % (Not content)	Lanan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
55	818- 99-5 134190 -51-5	Trichlorofluor opropane	C3H4FCl3(HCF C251)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
56	7126- 15-0 134190 -52-6	Dichlorodifluo ropropane	C3H4F2Cl2(HC FC252)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	CIassı– fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
57	134237 -44-8 421- 47-6 46-35- 5	Chlorotrifluoro propane	C3H4F3Cl(HCF C253)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
58	420- 97-3 7799- 56-6 127404 -11-9 134237 -45-9	Dichlorofluoro propane	C3H5FCl2(HCF C261)	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
59	$\begin{array}{c} 420 - \\ 99 - 5 \\ 421 - \\ 02 - 3 \\ 102738 \\ -79 - 4 \\ 134190 \\ -53 - 7 \end{array}$	Chlorodifluoro propane	C3H5F2Cl(HCF C262)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	ı	_	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
60	420- 44-0 430- 55-7 134190 -54-8	Chlorofluoropr opane	C3H8FCI(HCFC 271)	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t, solvent and foaming agent	Prohibited substance for ship recycle conventio n	REV5.1
61	1868- 53-7	Dibromofluoro methane	CHFBr2,HBFC- 21 B2	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
62	1511- 62-2	Bromodifluoro methane	CHF2Br(HBFC 22Bl)	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	ı	-	Refrigeran t and solvent	Prohibited substance for ship recycle conventio n	REV5.1
63	373- 52-4	Bromofluorom ethane	CH2FBr	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
64		Tetrabromoflu oroethane	C2HFBr4	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Classi- fieation	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
65	_	Tribromodifluo roethane	C2HF2Br3	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
66		Dibromotrifluo roethane	C2HF3Br2	Р	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
67	124- 72-1	Bromotetraflu oroethane	C2HF4Br	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
68		Tribromofluor oethane	C2H2FBr3	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
69		Dibromodifluo roethane	C2H2F2Br2	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	_	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
70	421- 06-7	Bromotrifluoro ethane	C2H2F3Br	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	ı	-	Refrigeran t Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
71	358- 97-4	Dibromofluoro ethane	C2H3FBr2	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
72	359- 07-9	Bromodifluoro ethane	C2H3F2Br,HBF C-142 B1	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	_	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
73	762- 49-2	Bromofluoroet hane	C2H4FBr	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Refrigeran t,Medicine s chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
74		Hexabromoflu oropropane	C3HFBr6	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
75		Pentabromodif luoropropane	C3HF2Br5	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
76		Tetrabromotrif luoropropane	C3HF3Br4	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
77		Tribromotetraf luoropropane	C3HF4Br3	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
78		Dibromopentaf luoropropane	C3HF5Br2	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
79	2252- 78-0	Bromohexaflu oropropane	C3HF6Br	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
80		Pentabromoflu oropropane	C3H2FBr5	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
81	_	Tetrabromodifl uoropropane	C3H2F2Br4	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
82		Tribromotriflu oropropane	C3H2F3Br3	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
83		Dibromotetrafl uoropropane	C3H2F4Br2	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
84		Bromopentaflu oropropane	C3H2F5Br	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
85		Tetrabromoflu oropropane	C3H3FBr4	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
86		Tribromodifluo ropropane	C3H3F2Br3	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
87		Dibromotrifluo ropropane	C3H3F3Br2	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
88		Bromotetraflu oropropane	C3H3F4Br	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
89		Tribromofluor opropane	C3H4FBr3	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
90		Dibromodifluo ropropane	C3H4F2Br2	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
91		Bromotrifluoro propane	C3H4F3Br	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
92		Dibromofluoro propane	C3H5FBr2	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
93		Bromodifluoro propane	C3H5F2Br	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
94		Bromofluoropr opane	C3H6FBr	P	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures	-	-	Medicines chemical intermedia tes	Prohibited substance for ship recycle conventio n	REV5.1
95	74-97- 5	Chlorobromom ethane	CH2BrCl,Halon -1011	P	0.0 w % (Not content)	Japan. Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	-	Fire extinguish ant	Prohibited substance for ship recycle conventio n	REV5.1
96	74-83-9	Methyl bromide	CH3Br	Р	0.0 w % (Not content)	Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	-	_	Agrichemic al, fumigant	Prohibited substance for ship recycle conventio n	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
97	1336- 36-3	Polychlorinate d biphenyl (PCB)		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning	l	_	Outdated transforme r, insulating oil, etc.	Prohibited substance for ship recycle conventio n	REV5.1
98	38289- 27-9	Polychloronap hthalene		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning	-	-	Plasticizer, machine oil, etc.	Managed substance for ship recycle conventio n	REV5.1
99	118- 74-1	Hexachloroben zene (HCB)		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning	-	-	Organic- synthesis material, pesticide and other materials		REV5.1
100	309- 00-2	Aldrin		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	_	Agrichemic al, pesticide		REV5.1
101	60-57-	Dieldrin		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Agrichemic al, pesticide		REV5.1
102	72-20-	Endrin		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	ı	-	Agrichemic al, pesticide		REV5.1
103	50-29- 3	DDT (Dichlorodiphe nyl- trichloroethan e)p,p'-DDT		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Agrichemic al, pesticide		REV5.1
104	57-74- 9	Chlordane		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	_	_	Agrichemic al, termite eliminator, etc.		REV5.1

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
105	56-35- 9	Ttributyl Tin Oxide (TBTO)		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning	1	l	Ship bottom paint, fishing net stain- proofing agent		REV5.1
106	15017- 02-4	N,N'-dixylyl- p- phenylenediam ine		P	0.0 w % (Not content)	the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	I	ı	Rubber antioxidan t, styrene- butadiene rubber		REV5.1
107	732- 26-3	2,4,6-tri-tert- butylphenol		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical		-	Antioxidan t, other processing additives (limited to those for lubricating oil and fuel oil.), lubricating		REV5.1
108	8001- 35-2	Toxaphene (Polychlorinate d camphenes)	Polychlorinate d camphenes	P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning	ı	ı	Agrichemic al, pesticide, miticide (for farming and animal industry)		REV5.1
109	2385- 85-5	Mirex	Dodecachlorop entacyclo 1, 3, 4-Metheno- 1H- cyclobuta(cd)p entalene,	P	0.0 w % (Not content)	the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1 Canada Prohibition of	1	I	Flame retardant, pesticide, and ant killer for fireproofin g agent, resin, rubber, paint, paper, textile, and electric		REV5.21
110	115- 32-2	Kelthane	Dicofol	Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	ı	-	Mite control agent		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
111	87-68-	Hexachlorobut a-1.3-diene	PERCHLORBU TADIENE;Hexa chlorbutadien	Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1 Canada Prohibition of	I	I	mainly as an intermedia te in the manufactu re of rubber compound s. It is also used in the production of		REV5.30
112	3846- 71-7	2-(2H-1,2,3- benzotriazole- 2-yl)-4, 6-di- tert- butylphenol	UV-320	Р	0.0 w % (Not content	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical	Adhesives, paints	Adhesives, paints	UV Stabilizer in plastics for trim parts, etc. Adhesives, paints, printing inks		REV5.1
113	1763- 23-1	PFOS or that salt	perfluoro(octa ne-1-sulfonic acid); PFOS	Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Water and oil repellent, detergent		REV5.1
114	2795- 39-3	Perfluorooctan e sulfonate potasium salt		Р	0.0 w % (Not content)	Japan/Specified Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Water and oil repellent, detergent		REV5.1
115	4021- 47-0	Sodium 1,1,2,2,3,3,4,4, 5,5,6,6,7,7,8,8, 8- heptadecafluor o-1- octanesulfonat e		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	-		REV5.1
116	29457- 72-5	Perfluorooctan e sulfonate lithium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	-		REV5.1
117	307- 35-7	Perfluoro-1- octanesulfonyl fluoride		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Material for PFOS		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
118	608- 93-5	Pentachlorobe nzene		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Agrichemic al, by- product material		REV5.21
119	319- 84-6	α- Hexachlorocycl ohexane		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Specified Law Concerning	ı	ı	By- product material for linden		REV5.1
120	319- 85-7	β- Hexachlorocycl ohexane		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning	ı	I	By- product material for linden		REV5.1
121	58-89- 9	Linden	666;BBH;HGI;p lk;HCH;HCCH; Bexol;Kwell;ta p85;Viton	Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	.1	ŀ	Agrichemic al, pesticide		REV5.21
122	143- 50-0	Chlordane		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Agrichemic al, pesticide		REV5.1
123	59536- 65-1	Hexabromodip henyl		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	1	_	Flame retardant	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Shall not be used in textile articles, such as garments, undergar ments and linen, intended to come	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
124	5436- 43-1	Tetrabromodip henyl ether		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	ı	-	Flame retardant		REV5.1
125	32534- 81-9	Pentabromodi phenyl ether	(Penta-BDE)	P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	ı	-	Flame retardant		REV5.1
126	31153- 30-7	Hexabromodip henyl ether		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	_	Flame retardant		REV5.1
127	68928- 80-3	Heptabromodi phenyl ether		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	-	Flame retardant		REV5.1
128	68631- 49-2 207122 -15-4	2,24,46,6Hexab romodiphenyl ether	2,2',4,4',6,6'- HEXABDE (BDE-155)	Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	ı	_	Flame retardant		REV5.1
129	446255 -22-7 207122 -16-5	2,2'3,4,4'5',6- HEPTABROMO DIPHENYL ETHER	PBDE 183,	P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical	-	-	Flame retardant		REV5.40
130	7723- 10-4	Yellow phosphorus (match)		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	-	_	Firelighter		REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
131	92-87- 5 other	Benzidine and salt Benzidine and derivatives		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1 Canadain Toxic	-	-	Dyeing intermedia te and rubber curing agent	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) (0.1w%) Canadain Toxic	REV5.21
132	36341- 27-2	Benzidine acetate		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH REGulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
133	531- 86-2	Benzidine salt		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	I	I	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
134	21136- 70-9	Benzidine sulphate		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	usage and applicatio ns) Canadain Toxic Substance	REV5.21
135	67632- 50-2	Benzidine, Ni(2+) salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
136	531- 85-1	[1,1'- Biphenyl]- 4,4'-diamine, dihydrochlorid e		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	l	l	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
137	70146- 07-5	[1,1'- Biphenyl]- 4,4'-diamine, 2,2'-dichloro-, sulfate (1:1)		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	I	I	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
138	27336- 24-9	4,4'- Diaminodiphen yl-2,2'- disulfonic acid disodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1			Benzidine, the salt benzidine, and the conductor	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic	REV5.21
139	8004- 59-9	Acid Black 7		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	ı	ı	Benzidine, the salt benzidine, and the conductor	usage and applicatio ns) Canadain Toxic Substance	REV5.21
140	3567- 65-5	C.I. Acid red 85		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
141	2429- 83-6	C.I. Direct black 4, disodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	l	ı	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.1
142	2429- 73-4	C.I. Direct blue 2, trisodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	I	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
143	3811- 71-0	C.I. Direct brown 1		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
144	2429- 82-5	C.I. Direct brown 2, disodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	usage and applicatio ns) Canadain Toxic Substance	REV5.21
145	6360- 54-9	C.I. Direct brown 154		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
146	2429- 81-4	C.I. Direct brown 31, tetrasodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	l	ı	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
147	3476- 90-2	C.I. Direct brown 59, disodium salt		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	I	1	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
148	2893- 80-3	C.I. Direct brown 6, disodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1			Benzidine, the salt benzidine, and the conductor	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic	REV5.21
149	3626- 28-6	C.I. Direct green 1, disodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	usage and applicatio ns) Canadain Toxic Substance	REV5.21
150	4335- 09-5	C.I. Direct green 6, disodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
151	5422- 17-3	C.I. Direct green 8, trisodium salt		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	l	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
152	2429- 84-7	C.I. Direct red 1, disodium salt		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1	ı	I	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance EU	REV5.21
153	573- 58-0	C.I. Direct red 28		Р	0.0 w % (Not content	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1 ELI REACH		1	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.30
154	3530- 19-6	C.I. Direct red		Р	0.0 w % (Not content	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1	_	_	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
155	6426- 67-1	C.I. Direct violet 22, trisodium salt		Р	0.0 w % (Not content	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	_	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
156	13164- 93-7	Direct Orange 1		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
157	2429- 79-0	Benzoic acid, 5-[[4'-[(1- amino-4- sulfo-2- naphthalenyl)a zo][1,1'- biphenyl]-4- yl]azo]-2- hydroxy-, disodium salt		P	0.0 w % (Not content	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	1	1	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
158	8014- 91-3	Benzoic acid, 3,3'-[(3,7- disulfo-1,5- naphthalenedi yl)bis[azo(6- hydroxy-3,1- phenylene)azo[6(or 7)-sulfo- 4,1- naphthalenedi yl]azo[1,1'- biphenyl]- 4,4'- diylazo]lhis[6-		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1			Benzidine, the salt benzidine, and the conductor	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21
159		Salts from 3,3'- Dimethoxybenz idine		P	0.0 w % (Not content	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	-	Benzidine, the salt benzidine, and the conductor	REACH REGULATION RESULATION REACH REGULATION RESULATION RESULTED RESULTATION RESULTED RESULT	REV5.21
160	74220- 10-3	Dipotassium O,O'-(4,4'- diaminobiphen yl-3,3'- ylene)diglycoll ate		P	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	_	_	Benzidine, the salt benzidine, and the conductor	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Canadain Toxic Substance	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
161	92-67- 1 Others	4– aminodiphenyl and salt Biphenyl–4– amine		Р	0.0 w % (Not content)	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class	-	ı	Dyeing intermedia te	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) 0.1 w%)	REV5.20
162	1332- 21-4	Asbestos		P	prohibite d in the usage and the productio n(0.1 W% or less in the exception a part of usage)	Substances that are restricted the production	_	Building	Gasket, brake, building materials	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited . Prohibited EU	REV5.1
163	12001- 28-4	Crocidolite		Р	prohibite d in the usage and the productio n(0.1 W% or less in the exception a part of usage)	Substances that are restricted the production		Building	Building materials	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited	REV5.1
164	12172- 73-5	Amosite		Р	prohibite d in the usage and the productio n(0.1 W% or less in the exception a part of usage)	Substances that are restricted the production	_	Building	-	Prohibited EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited . Prohibited	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
165	77536- 67-5	Anthophyllite		Р	prohibite d in the usage and the productio n(0.1 W% or less in the exception a part of usage)	Substances that are restricted the production	_	Building	-	EU REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited .	REV5.1
166	77536- 66-4	Actinolite		Р	prohibite d in the usage and the productio n(0.1 W% or less in the exception a part of usage)	Substances that are restricted the production	I	Building		REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited . Prohibited EU	REV5.1
167	12001- 29-5	Tremolite		P	productio n(0.1 W% or less in the	Substances that	I	Building	I	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited . Prohibited EU REACH REGULATION REGULAT	REV5.1
168	132207 -32-0	Chrysotile		Р	prohibite d in the usage and the productio n(0.1 W% or less in the exception a part of usage)	Substances that are restricted the production	-	Building	-	REACH Regulatio ns Annex XVII (restricte d the usage and applicatio ns) Added intentiona lly shall be prohibited	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
169	92-93- 3 others	4– Nitrodiphenyl and salt		P	0.0 w % (Not content)	Occupational Health and Safety Law Japan/ Substances that are restricted the production (Article 56, 17)	I	I	Dyeing intermedia te	REACH Regulatio ns Annex XVII (Restrict ed the usage and applicatio ns. Shall not be placed on the market, or used, as substance s or in mixtures in concentra	REV5.1
170	542- 88-1	bis (chloro methyl) ether	ВСМЕ	P	0.0 w % (Not content)	Occupational Health and Safety Law Japan/ Substances that are restricted the production (Article 56, 17) Published in Canada Gazette Part II, 2006-11- 29 Vol. 140, No.	-		surface treatment of vulcanized rubber to increase adhesion, and in the manufactu re of flame-		REV5.1
171	91-59- 8 others	b- naphthylamine and salt 2- naphthylamine		P	0.0 w % (Not content)	Occupational Health and Safety Law Japan/ Substances that are restricted the production (Article 56, 17)	-	-	Dyeing intermedia te	REACH Regulatio ns Annex XVII (Restrict ed the usage and applicatio ns. Shall not be placed on the market, or used, as substance s or in mixtures in concentra	REV5.1
172		Benzene (more than 5%) inclusion rubber cement		Р	0.0 w % (Not content)	Occupational Health and Safety Law Japan/ Substances that are restricted the production (Article 56, 17)	-	Adhesive	Adhesive	ions	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
173	_	Preparations and other things containing more than 1% the production of banned substances or kind asbestos containing more than 0.1% except the yellow phosphorus matches the benzene- containing		P	0.0 w % (Not content)	Occupational Health and Safety Law Japan/ Substances that are restricted the production (Article 56, 17)	-	-	Building materials gasket		REV5.1
174	7439- 92-1 others	lead and compounds		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, metals and gasu injector	Battery, solder and glass	There are some applicatio ns excluded from applicabili ty Managed substance for ship recycle	REV5.1
175		lead compounds		Р	0.1w% % 1 % 2	ranmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, metals and gasu injector		Lead compound (Convert it into equivalent lead).	REV5.1
176	94246- 92-1	(2– Ethylhexanoat o- O)(isodecanoat o-O)lead		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
177	94246- 91-0	(2– Ethylhexanoat o– O)(isononanoa to–O)lead		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
178	94246- 90-9	(2– Ethylhexanoat o– O)(isooctanoat o–O)lead		Р	0.1w% ※ 1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
179	94246- 93-2	(2– Ethylhexanoat o– O)(neodecanoa to–O)lead		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
180	94246- 86-3	(Isodecanoato - O)(isononanoa to-O)lead		Р	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
181	94246- 85-2	(Isodecanoato – O)(isooctanoat o-O)lead		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
182	94246- 87-4	(Isodecanoato - O)(neodecanoa to-O)lead		Р	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
183	94246- 84-1	(Isononanoato - O)(isooctanoat o-O)lead		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
184	94481- 58-0	(Isononanoato - O)(neodecanoa to-O)lead		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
185	93894- 64-5	(Neononanoat o- O)(neoundecan oato-O)lead		P	0.1w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
186	68901- 12-2	.alphaD- Glucopyranose , 1- (dihydrogen phosphate), lead salt		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
187	84837- 22-9	[.mu(4,6- Dinitroresorcin olato(2-)- O1,O3)]dihydr oxydilead		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
188	94015- 57-3	[.mu[[5,5'- Azobis[1H- tetrazolato]](2 -)]]dihydroxydil ead		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
189	14450- 60-3	1,2,3- Propanetricarb oxylic acid, 2- hydroxy-, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gas injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
190	512- 26-5	1,2,3- Propanetricarb oxylic acid, 2- hydroxy-, lead(2+) salt (2:3)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
191	6107- 83-1	1,2,3- Propanetricarb oxylic acid, 2- hydroxy-, lead(2+) salt (2:3), trihydrate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
192	18608- 34-9	1,2– Benzenedicarb oxylic acid, lead(2+) salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
193	90193- 83-2	1,2– Benzenedicarb oxylic acid, lead(2+) salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
194	12275- 07-9	1,3,5,7,9- Pentaoxa- 2.lambda.2,4.la mbda.2,6.lamb da.2,8.lambda. 2- tetraplumbacy clotridec-11- ene-10,13- dione, (Z)-		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
195	54554- 36-8	1,3,5-Triazine- 2,4,6(1H,3H,5H)-trione, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
196	70268- 38-1	1,3- Benzenediol, nitro-, lead(2+) salt (1:1)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
197	68901- 11-1	2,4- Cyclohexadien -1-one, 3,5,6- trihydroxy- 4,6-bis(3- methyl-2- butenyl)-2-(3- methyl-2- oxobutyl)-, lead salt, (R)-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
198	13698- 55-0	2-Butenedioic acid (E)-, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
199	90268- 59-0	2-Butenedioic acid (E)-, lead(2+) salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
200	90268- 66-9	2-Butenedioic acid (Z)-, lead(2+) salt, basic		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
201	90552- 19-5	2-Propenoic acid, 2- methyl-, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
202	68155- 47-5	2-Propenoic acid, 2- methyl-, methyl ester, polymer with ethenylbenzen e, lead(2+) bis(2-methyl- 2-propenoate) and .alpha (2-methyl-1- oxo-2- propenyl)omega[(2- methyl-1-oxo- 2- propenyl)oxylo		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
203	51105- 45-4	3– (Triphenylplum byl)–1H– pyrazole		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
204	19651- 80-0	7,11-Metheno- 11H,13H- tetrazolo[1,5- c][1,7,3,5,2,6]d ioxadiazadiplu mbacyclododec ine, 5,5,13,13- tetradehydro- 4,5-dihydro- 4,8,10,15- tetranitro-		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
205	97952- 39-1	7- Methyloctanoic acid, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
206	90388- 15-1	9– Hexadecenoic acid, lead(2+) salt, (Z)–, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
207	15347- 55-4	9– Octadecenoic acid (Z)–, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
208	90459- 88-4	9- Octadecenoic acid (Z)-, lead salt, basic		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
209	51404- 69-4	Acetic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
210	2587- 82-8	Acetoxytributy lplumbane		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
211	5711- 19-3	Acetoxytrimeth ylplumbane		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
212	1162- 06-7	Acetoxytriphen ylplumbane		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
213	12608- 25-2	Basic lead sulfite		Р	0.1w%%1 %2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
214	84961- 75-1	Benzenesulfoni c acid, 4-C10- 13-sec-alkyl derivitives, lead(2+) salts		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
215	17549- 30-3	Bis(diethyldithi ocarbamato- S,S')lead		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
216	62451- 77-8	Bis(o- acetoxybenzoa to)lead		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
217	15282- 88-9	Bis(pentane- 2,4-dionato- 0,0')lead		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
218	65229- 22-3	Bismuth lead ruthenium oxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
219	12048- 28-1	Bismuth, compound with lead (1:1)		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
220	815- 84-9	Butanedioic acid, 2,3- dihydroxy- [R-(R*,R*)]-, lead(2+) salt (1:1)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
221	93892- 65-0	Carbamodithioi c acid, ethylphenyl-, lead(2+) salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
222	598- 63-0	Leadcarbonate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH Regulations Annex XVII (restricted the	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool	Paints	Lead compound (Convert it into equivalent lead).	REV5.1
223	25510- 11-6	Carbonic acid, lead(2+) salt		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
224	68604- 05-7	Castor oil, dehydrated, polymer with rosin, calcium lead zinc salt		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
225	1520- 78-1	Chlorotrimethy lplumbane		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
226	1153- 06-6	Chlorotripheny lplumbane		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
227	215- 693-7 1344- 37-2	Chrome yellow (Lead chromate pigment)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool	Paints, coating agent's pigments, and plastic colorant, print, and bleach	Lead compound (Convert it into equivalent lead).	REV5.1
228	8012- 00-8	Pyrochlore, antimony lead yellow		P	0.1w% % 1 ※ 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert into equivalent lead).	REV5.20
229	11119- 70-3	Chromium lead oxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
230	116565 -74-3	Chromium lead oxide sulfate, silica-modified		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
231	68411- 07-4	Copper, .beta resorcylate salicylate lead complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
232	62637- 99-4	Cyclohexanebu tanoic acid, lead(2+) salt		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
233	90342- 24-8	Decanoic acid, branched, lead salts		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
234	20403- 42-3	Decanoic acid, lead salt		P	0.1w% % 1 ※ 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
235	6928- 68-3	Diacetoxydiph enylplumbane		P	0.1w%%1 %2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
236	109707 -90-6	Diamyldithioca rbamate, lead		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
237	16450- 50-3	Diantimony lead tetroxide		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
238	56189- 09-4	Dibasic lead stearate		P	0.1w%×1 ×2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
239	11116- 83-9	Dibismuth dilead tetraruthenium tridecaoxide		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
240	12017- 86-6	Dilead chromate dihydroxide		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
241	37240- 96-3	Dilead dirhodium heptaoxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
242	2117- 69-3	Diphenyllead dichloride		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
243	2388- 00-3	Diplumbane, hexaethyl-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
244	3124- 01-4	Diplumbane, hexaphenyl-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
245	3249- 61-4	Docosanoic acid, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
246	90342- 56-6	Dodecanoic acid, lead salt, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
247	15773- 55-4	Dodecanoic acid, lead(2+) salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
248	68131- 60-2	Fatty acids, C12-18, lead salts		P	0.1w%※1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
249	93165- 26-5	Fatty acids, C14-26, lead salts		Р	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
250	91031- 62-8	Fatty acids, C16-18, lead salts		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
251	84776- 54-5	Fatty acids, C18-24, lead salts		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
252	125328 -49-6	Fatty acids, C4- 20- branched, lead salts		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
253	91002- 20-9	Fatty acids, C6– 19– branched, lead salts		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
254	91031- 61-7	Fatty acids, C8-10, lead salts		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
255	85049- 42-9	Fatty acids, C8-10- branched, lead salts		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
256	68409- 79-0	Fatty acids, C8-10- branched, lead salts, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
257	84776- 53-4	Fatty acids, C8–12, lead salts		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
258	84776- 36-3	Fatty acids, C8-18 and C18- unsaturated, lead salts		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
259	91031- 60-6	Fatty acids, C8-9, lead salts		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
260	81412- 57-9	Fatty acids, C9-11- branched, lead salts		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
261	91697- 36-8	Fatty acids, castor-oil, hydrogenated, lead salts		Р	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
262	92044- 89-8	Fatty acids, coco, lead salts		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CISSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
263	61788- 53-2	Fatty acids, tall-oil, lead manganese salts		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
264	61788- 54-3	Fatty acids, tall-oil, lead salts		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
265	94349- 78-7	Fatty acids, tallow, reaction products with lead oxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
266	70514- 05-5	Flue dust, lead blast furnace		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
267	7056- 83-9	Formic acid, lead salt		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
268	68989- 89-9	Gilsonite, polymer with linseed oil, lead salt		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
269	22904- 40-1	Glycine, N,N'- 1,2- ethanediylbis[N- (carboxymethy 1)-, lead(2+) sodiumsalt (1:1:2)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
270	12029- 23-1	Hafnium lead trioxide		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
271	94006- 20-9	Hexacosanoic acid, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
272	90388- 09-3	Hexadecanoic acid, lead salt, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
273	90388- 10-6	Hexadecanoic acid, lead(2+) salt, basic		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
274	301- 08-6	Hexanoic acid, 2-ethyl-, lead(2+) salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
275	23621- 79-6	Hexanoic acid, 3,5,5- trimethyl-, lead salt		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
276	71753- 04-3	Hydroxy(neode canoato- O)lead		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
277	12023- 90-4	Iron lead oxide (Fe12PbO19)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
278	90431- 14-4	Isodecanoic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
279	91671- 82-8	Isodecanoic acid, lead(2+) salt, basic		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
280	27253- 41-4	Isononanoic acid, lead salt		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
281	90431- 21-3	Isononanoic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
282	64504- 12-7	Isooctanoic acid, lead salt		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
283	90431- 26-8	Isooctanoic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
284	91671- 83-9	Isooctanoic acid, lead(2+) salt, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
285	91671- 84-0	Isoundecanoic acid, lead(2+) salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
286	15306- 30-6	Lauric acid, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P.Prombit	ed M.Mana	Simont IV.	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
287	69029- 71-6	Leach residues, lead slag		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
288	6080- 56-4	Lead (II) acetate, trihydrate		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
289	35029- 96-0	Lead (II) methylthiolate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
290	546- 67-8	Lead (IV) acetate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
291	65127- 78-8	Lead 12– hydroxyoctade canoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
292	16646- 00-7	Lead 198		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
293	27486- 00-6	Lead 199		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
294	20936- 32-7	Lead 2,4- dihydroxybenz oate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
295	16645- 99-1	Lead 200		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
296	17239- 87-1	Lead 201		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
297	15752- 86-0	Lead 202		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
298	14687- 25-3	Lead 203		P	0.1w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
299	14119- 28-9	Lead 205		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
300	14119- 30-3	Lead 209		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
301	14255- 04-0	Lead 210		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
302	15816- 77-0	Lead 211		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
303	15092- 94-1	Lead 212		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
304	15067- 28-4	Lead 214		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
305	16996- 40-0	Lead 2- ethylhexoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
306	93839- 98-6	Lead 3– (acetamido)pht halate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
307	60580- 60-1	Lead 5- nitroterephthal ate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
308	15347- 57-6	Lead acetate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
309	14466- 01-4	2-Propenoic acid, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
310	69011- 59-2	Lead alloy, dross		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
311	69011- 60-5	Lead alloy, Pb,Sn, dross		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
312	13510- 89-9	Lead antimonate		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
313	12266- 38-5	Lead antimonide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
314	232- 064-2 7784- 40-9	Lead arsenate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool	insect chemosteri lant wood treatment	Lead compound (Convert it into equivalent lead).	REV5.1
315	10102- 48-4	Lead arsenate (Pb3(AsO4)2)		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
316	7645- 25-2	Lead arsenate, unspecified		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
317	10031- 13-7	Lead arsenite		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
318	15907- 04-7	Lead benzoate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
319	58405- 97-3	Lead bis(12– hydroxystearat e)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
320	93840- 04-1	Lead bis(2– ethylhexanolat e)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
321	35837- 70-8	Lead bis(3,5,5- trimethylhexan oate)		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
322	85392- 78-5	Lead bis(5- oxo-DL- prolinate)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
323	85392- 77-4	Lead bis(5- oxo-L- prolinate)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
324	52847- 85-5	Lead bis(isononanoa te)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
325	93965- 29-8	Lead bis(isoundecan oate)		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
326	72586- 00-6	Lead bis(nonylphen olate)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
327	41556- 46-1	Lead bis(piperidine– 1– carbodithioate)		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
328	84394- 98-9	Lead bis(p- octylphenolate)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
329	85865- 91-4	Lead bis(tetracosylb enzenesulphon ate)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
330	93966- 37-1	Lead bis(tricosanoat e)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
331	85865- 92-5	Lead bis[didodecylb enzenesulphon ate]		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
332	14720- 53-7	Lead borate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
333	41453- 50-3	Lead b- resorcylate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
334	10031- 22-8	Lead bromide (PbBr2)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
335	7758- 95-4	Lead chloride		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
336	12612- 47-4	Lead chloride (V.A.N.)		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
337	12205- 72-0	Lead chloride oxide		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
338	11113- 70-5	Lead chromate silicate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
339	69011- 07-0	Lead chromate silicate (Pb3(CrO4)(Si O4))		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
340	51899- 02-6	Lead chromate sulfate (Pb9(CrO4)5(S O4)4)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
341	20890- 10-2	Lead cyanamidate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
342	35112- 70-0	Lead cyanamide		Р	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
343	20837- 86-9	Lead cyanamide		P	0.1w%※1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
344	592- 05-2	Lead cyanide		P	0.1w%%1 ※2	FII REACH Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
345	873- 54-1	Lead dibenzoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
346	34018- 28-5	Lead dibromate		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
347	65119- 94-0	Lead dibutanolate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
348	819- 73-8	Lead dibutyrate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
349	29597- 84-0	Lead didocosanoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
350	15773- 53-2	Lead dihexanoate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
351	18917- 82-3	Lead dilactate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
352	33627- 12-2	Lead dilinoleate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
353	19010- 66-3	Lead dimethyldithio carbamate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
354	32112- 52-0	Lead dimyristate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
355	15773- 56-5	Lead dipalmitate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
356	10294- 58-3 7446- 27-7	Lead diphosphinate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
357	814- 70-0	Lead dipropionate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
358	13767- 78-7	Lead disulphamidate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
359	12137- 74-5 1314- 87-0	Lead disulphide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
360	94232- 40-3	Lead diundec- 10-enoate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
361	13814- 96-5	Lead fluoborate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
362	7783- 46-2	Lead fluoride		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
363	97889- 90-2	Lead fluoride hydroxide		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
364	25808- 74-6	Lead fluorosilicate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
365	811- 54-1	Lead formate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
366	12435- 47-1	Lead germanate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
367	1310- 03-8	Lead hexafluorosilic ate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
368	19783- 14-3	Lead hydroxide		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
369	1311- 11-1 39345- 91-0	Lead hydroxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
370	12268- 84-7	Lead hydroxide nitrate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
371	87903- 39-7	Lead hydroxysalicyl ate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
372	94266- 32-7	Lead icosanoate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
373	94266- 31-6	Lead icosanoate (1:2)		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
374	25659- 31-8	Lead iodate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
375	10101- 63-0	Lead iodide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
376	38787- 87-0	Lead isophthalate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
377	16996- 51-3	Lead linoleate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
378	816- 68-2	Lead malate		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
379	19136- 34-6	Lead maleate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
380	1068- 61-7	Lead methacrylate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
381	52609- 46-8	Lead methacrylate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
382	10190- 55-3	Lead molybdate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
383	1317- 36-8	Lead monoxide	Lead(II)oxide	Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
384	20403- 41-2	Lead myristate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
385	50825- 29-1	Lead naphthalate		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
386	61790- 14-5	Lead naphthenate		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
387	12034- 88-7	Lead neobate		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
388	27253- 28-7	Lead neodecanoate		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
389	10099- 74-8	Lead nitrate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
390	51317- 24-9	Lead nitroresorcinat e		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
391	1120- 46-3	Lead oleate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
392	814- 93-7	Lead oxalate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
393	1335- 25-7	Lead oxide		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
394	1314- 27-8	Lead trioxide		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
395	12059- 89-1	Lead oxide (Pb2O)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
396	68411- 78-9	Lead oxide (PbO), lead- contg.		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
397	69029- 53-4	Lead oxide (PbO), retort		P	0.1w% <u>%</u> 1 <u>%</u> 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
398	12141- 20-7	Lead oxide phosphonate (Pb3O2(HPO3))		P	0.1w%※1 ※2	Clearinghouse Yanmar Voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
399	1344- 40-7	Lead oxide phosphonate, hemihydrate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
400	12765- 51-4	Lead oxide sulfate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
401	12036- 76-9	Lead oxide sulfate (Pb2O(SO4))		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
402	12202- 17-4	Lead oxide sulfate (Pb4O3(SO4))		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
403	12065- 90-6	Lead oxide sulfate (Pb5O4(SO4))		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
404	19528- 55-3	Lead palmitate		P	0.1w% ※ 1 ※ 2	EII REACH Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
405	93966- 74-6	Lead pentadecanoat e		P	0.1w% ※ 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxico Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
406	13637- 76-8	Lead perchlorate		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
407	1309- 60-0	Lead peroxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
408	16183- 12-3	Lead phthalate		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
409	6838- 85-3	Lead phthalate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
410	25721- 38-4	Lead picrate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
411	42558- 73-6	Lead propionate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
412	13453- 66-2	Lead pyrophosphate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
413	37194- 88-0	Lead ruthenium oxide (PbRuO3)		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
414	29473- 77-6	Lead sebacate		Р	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
415	7446- 15-3	LEAD(II) SELENATE		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
416	12069-	Lead selenide		Р	0.1w%×1 ×2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
417	7488- 51-9	Lead selenite		Р	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
418	11120- 22-2	Lead silicate		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EII REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
419	22569- 74-0	Lead silicate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
420	13566- 17-1	Lead silicate		P	0.1w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
421	12687- 78-4	Lead silicate sulfate		P	0.1w% ※ 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
422	67711- 86-8	Lead silicate sulfate		P	0.1w% ※ 1 ※2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
423	68784- 75-8	Silicic acid, barium salt, lead-doped		M	0.1w%	EU REACH Regulations SVHC				nt substance for REACH	REV5.20
424	7428- 48-0	Lead stearate		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
425	52652- 59-2	Lead stearate dibasic		P	0.1w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
426	63918- 97-8	Lead styphnate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
427	1191- 18-0	Lead succinate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
428	12397- 06-7	Lead sulfate, tribasic		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
429	1314- 87-0	Lead sulfide (PbS)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
430	116565 -73-2	Lead sulfomolybdoc hromate, silica encapsulated		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
431	12065- 68-8	Lead tantalate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
432	1314- 91-6	Lead telluride		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
433	13845- 35-7	Lead tellurite		P	0.1w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
434	93966- 38-2	Lead tetracosanoate		P	0.1w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
435	1314- 41-6	Lead tetraoxide		P	0.1w%%1 ※2	Clearinghouse Yanmar Voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
436	592- 87-0	Lead thiocyanate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
437	13478- 50-7	Lead thiosulfate		P	0.1w%※1 ※2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
438	12036- 31-6	Lead tin oxide (PbSnO3)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
439	12060- 00-3	Lead titanium oxide (PbTiO3)		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
440	12626- 81-2	Lead titanium zirconium oxide (Pb(Ti,Zr)O3)		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US ELL REACH Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
441	7759- 01-5	Lead tungsten oxide		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
442	12737- 98-3	Lead tungsten oxide		P	0.1w%※1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
443	85536- 79-4	Lead uranate pigment		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
444	10099- 79-3	Lead vanadate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
445	12060- 01-4	Lead zirconate		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
446	13094- 04-7	Lead(2+) (R)- 12- hydroxyoleate		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
447	93858- 24-3	Lead(2+) (Z)- hexadec-9- enoate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
448	13406- 89-8	Lead(2+) 2,4- dinitroresorcin olate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
449	85292- 77-9	Lead(2+) 4- (1,1- dimethylethyl) benzoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
450	93858- 23-2	Lead(2+) 4,4'- isopropylidene bisphenolate		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
451	65121- 76-8	Lead(2+) 4,6- dinitro-o- cresolate		P	0.1w% ※ 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
452	867- 47-0	Lead(2+) acrylate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
453	15773- 52-1	Lead(2+) decanoate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
454	63399- 94-0	Lead(2+) heptadecanoat e		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
455	95892- 13-0	Lead(2+) isohexadecano ate		P	0.1w%×1 ×2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
456	70727- 02-5	Lead(2+) isooctadecano ate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
457	71684- 29-2	Lead(2+) neodecanoate		P	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
458	93894- 48-5	Lead(2+) neononanoate		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
459	93894- 49-6	Lead(2+) neoundecanoat e		P	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
460	7319- 86-0	Lead(2+) octanoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
461	7717- 46-6	Lead(4+) stearate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
462	71686- 03-8	Lead(II) fumarate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
463	84852- 34-6	Lead(II) isodecanoate		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
464	93981- 67-0	Lead(II) isooctanoate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
465	17406- 54-1	Lead(II) maleate		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
466	7783- 59-7	Lead(IV) fluoride		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
467	79357- 62-3	Lead, (2- methyl-4,6- dinitrophenola to- O1)(nitrato- O)mu oxodi-, monohydrate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
468	17976- 43-1	Lead, [.mu [1,2- benzenedicarb oxylato(2-)- O1:O2]]di- .muoxotri-, cyclo-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
469	69011- 06-9	Lead, [1,2– benzenedicarb oxylato(2–)]dioxotri–		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
470	57142- 78-6	Lead, [1,2– benzenedicarb oxylato(2–)]oxodi–		P	0.1w%×1 ×2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
471	15187- 16-3	Lead, [29H,31H- phthalocyanin ato(2-)- N29,N30,N31,N 32]-, (SP-4- 1)-		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
472	90431- 30-4	Lead, 2- ethylhexanoate isodecanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
473	90431- 31-5	Lead, 2- ethylhexanoate isononanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
474	90431- 32-6	Lead, 2- ethylhexanoate isooctanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
475	90431- 33-7	Lead, 2- ethylhexanoate naphthenate complexes		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
476	90431- 34-8	Lead, 2- ethylhexanoate naphthenate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
477	90431- 35-9	Lead, 2– ethylhexanoate neodecanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
478	68187- 37-1	Lead, 2– ethylhexanoate tall-oil fatty acids complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
479	70513- 89-2	Lead, alkyls, manufacturing wastes		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
480	69029- 50-1	Lead, antimonial		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
481	69029- 51-2	Lead, antimonial, dross		P	0.1w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
482	15748- 73-9	Lead, bis(2– hydroxybenzoa to-O1,O2)-, (T-4)-		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
483	36501- 84-5	Lead, bis(dipentylcar bamodithioato -S,S')-, (T-4)-		P	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
484	75790- 73-7	Lead, bis(diphenylca rbamodithioato -S,S')-, (T-4)-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
485	12565- 18-3	Lead, bis(octadecano ato)dioxotri-		Р	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed M:Mana	giment K.	Reduced	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
486	12578- 12-0	dioxobis(stear ato)trilead		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
487	97808- 88-3	Lead, bullion		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
488	79803- 79-5	Lead, C3-13- fatty acid naphthenate complexes		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
489	84067- 00-5	Lead, C4-10- fatty acid naphthenate complexes		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
490	92200- 92-5	Lead, C4-10- fatty acid octanoate complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
491	84066- 98-8	Lead, C5-23- branched carboxylate C4-10-fatty acid complexes		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
492	83711- 45-9	Lead, C5-23- branched carboxylate C4-10-fatty acid naphthenate complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
493	83711- 46-0	Lead, C5-23- branched carboxylate naphthenate complexes		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
494	83711- 47-1	Lead, C5-23- branched carboxylate naphthenate octanoate complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
495	84066- 99-9	Lead, C5-23- branched carboxylate octanoate complexes		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
496	70084- 67-2	Lead, C6-19- branched carboxylate naphthenate complexes		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
497	90431- 28-0	Lead, C8-10- branched fatty acids C9-11- neofatty acids naphthenate complexes		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
498	90431- 27-9	Lead, C8-10- branched fatty acids C9-11- neofatty acids naphthenate complexes, overbased		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
499	125494 -56-6	Lead, C9- 28- neocarboxylat e 2- ethylhexanoate complexes, basic		P	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
500	70321- 55-0	Lead, decanoate octanoate complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
501	96471- 22-6	Lead, dimu hydroxy(2- methyl-4,6- dinitrophenola to- O1)(nitrato- O)di-		P	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
502	12403- 82-6	Lead, dihydroxy[2,4, 6-trinitro-1,3- benzenediolato (2-)]di-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
503	69029- 52-3	Lead, dross		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
504	69029- 45-4	Lead, dross, antimony-rich		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
505	69029- 46-5	Lead, dross, bismuth-rich		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
506	69227- 11-8	Lead, dross, copper-rich		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
507	100656 -49-3	Lead, dross, vanadium- zinc- containing		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
508	90431- 36-0	Lead, isodecanoate isononanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
509	90431- 37-1	Lead, isodecanoate isooctanoate complexes, basic		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
510	90431- 38-2	Lead, isodecanoate naphthenate complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
511	101012 -92-4	Lead, isodecanoate naphthenate complexes, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
512	90431- 39-3	Lead, isodecanoate neodecanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
513	84929- 94-2	Lead, isononanoate isooctanoate complexes, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
514	84929- 97-5	Lead, isononanoate naphthenate complexes		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
515	90431- 40-6	Lead, isononanoate naphthenate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
516	90431- 41-7	Lead, isononanoate neodecanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
517	68515- 80-0	Lead, isooctanoate naphthenate complexes		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
518	90431- 42-8	Lead, isooctanoate naphthenate complexes, basic		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
519	101013 -06-3	Lead, isooctanoate neodecanoate complexes		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
520	84929- 95-3	Lead, isooctanoate neodecanoate complexes, basic		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
521	90431- 43-9	Lead, naphthenate neodecanoate complexes		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
522	84929- 96-4	Lead, naphthenate neodecanoate complexes, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
523	90431- 44-0	Lead, neononanoate neoundecanoat e complexes, basic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
524	94551- 60-7	Lead, zinc dross		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
525	68990- 75-0	Linseed oil, polymer with tung oil, lead salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
526	68152- 99-8	Linseed oil, reaction products with lead oxide (Pb3O4) and mastic		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
527	17570- 76-2	Methanesulf on ic acid, lead(2+) salt		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.11

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	ed M.Mana	Simone IV.	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
528	63568- 30-9	Naphthalenesu Ifonic acid, diisononyl-, lead(2+) salt		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt Substance for REACH. Lead compound (Convert it into equivalent lead).	REV5.1
529	61867- 68-3	Naphthalenesu Ifonic acid, dinonyl-, lead(2+) salt		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
530	91078- 81-8	Naphthenic acids, lead (2+) salts		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
531	61788- 52-1	Naphthenic acids, lead manganese salts		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
532	92045- 67-5	Naphthenic acids, lead salts, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
533	90459- 25-9	Neodecanoic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed MiManag	giment K.	Reduced	
	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
534	90459- 26-0	Neononanoic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
535	90459- 28-2	Neoundecanoic acid, lead salt, basic		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
536	97953- 08-7	Nitric acid, lead(2+) salt, reaction products with sodium tin oxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
537	13826- 65-8	Nitrous acid, lead(2+) salt		P	0.1w%×1 ×2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
538	90459- 51-1	Octadecanoic acid, lead salt, basic		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
539	90459- 52-2	Octadecanoic acid, lead(2+) salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
540	52080- 60-1	Octadecanoic acid, lead(2+) salt, tribasic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
541	15696- 43-2	Octanoic acid, lead salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
542	35498- 15-8	Orthoboric acid, lead(2+) salt		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
543	99749- 31-2	Perchloric acid, reaction products with lead oxide (pbo) and triethanolamin e		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
544	67674- 14-0	Petrolatum, petroleum, oxidized, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
545	50319- 14-7	Phenol, 2- methyldinitro-, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	eu M-Manas	siment it.	Keaucea	
	CAS	Substances	Synonyms	Classi-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
546	68586- 21-0	Phenol, dodecyl-, lead(2+) salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
547	122332 -23-4	Phenol, tetrapropylene -, lead(2+) salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
548	16038- 76-9	Phosphonic acid, lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
549	53807- 64-0	Phosphonic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
550	24824- 71-3	Phosphonic acid, lead(2+) salt		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
551	13453- 65-1	Phosphonic acid, lead(2+) salt (1:1)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
552	15521- 60-5	Phosphonic acid, lead(2+) salt (2:1)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
553	15845- 52-0	Phosphoric acid, lead(2+) salt (1:1)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
554	93925- 27-0	Phosphoric acid, mixed butyl and hexyl diesters, lead(2+) salts		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
555	20383- 42-0	Phosphorodith ioate 0,0- bis(1,3- dimethylbutyl), lead salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
556	91783- 10-7	Phosphorodith ioic acid, mixed 0,0- bis(bu and pentyl) esters, lead(2+) salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
557	1067- 14-7	Plumbane, chlorotriethyl-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
558	1762- 27-2	Plumbane, diethyldimethy l-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
559	68610- 17-3	Plumbane, ethyl methyl derivitives		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
560	1762- 26-1	Plumbane, ethyltrimethyl-		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
561	1920- 90-7	Plumbane, tetrabutyl-		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
562	14846- 40-3	Plumbane, tetrakis(1- methylethyl)-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
563	65151- 08-8	Plumbane, tetrakis(1- methylpropyl)-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
564	1762- 28-3	Plumbane, triethylmethyl-		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU EUV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
565	12034- 30-9	Plumbate (PbO22-), disodium		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
566	12013- 69-3	Plumbate (PbO44-), calcium (1:2), (T-4)-		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
567	12372- 45-1	Potassium pentadecaoxod iplumbatepent aniobate(1-)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
568	102110 -49-6	Residues, copper-iron- lead-nickel matte, sulfuric acid-insol.		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
569	6107- 93-3	Salicylate, lead (II)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	ed M.Mana	micht K.	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
570	100402 -96-8	Silicic acid (H2sio3), calcium salt (1:1), lead and manganese- doped		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
571	10099- 76-0	Silicic acid (H2SiO3), lead(2+) salt (1:1)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
572	15906- 71-5	Silicic acid (H4SiO4), lead salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
573	102110 -36-1	Silicic acid, calcium salt, lead and manganese- doped		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
574	68130- 19-8	Silicic acid, lead nickel salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
575	70514- 37-3	Slimes and sludges, lead sinter dust scrubber		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
576	93821- 72-8	Speiss, lead- zinc		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
577	42579- 89-5	Sulfuric acid, barium lead salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
578	99328- 54-8	Sulfuric acid, barium salt (1:1), lead- doped		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
579	52732- 72-6	Sulfuric acid, lead salt, tetrabasic		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
580	90583- 07-6	Sulfuric acid, lead(2+) salt, basic		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
581	52231- 92-2	Sulfurous acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
582	62229- 08-7	Sulfurous acid, lead salt, dibasic		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Manageme nt substance for REACH Lead compound (Convert it into equivalent lead).	REV5.20
583	90583- 37-2	Sulfurous acid, lead(2+) salt, basic		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
584	7446- 10-8	Sulfurous acid, lead(2++) salt (1:1)		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
585	15851- 47-5	Telluric acid (H2TeO3), lead(2+) salt (1:1)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
586	90583- 65-6	Tetradecanoic acid, lead salt, basic		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
587	595- 89-1	Tetraphenyllea d		Р	0.1w%×1 ×2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
588	3440- 75-3	Tetrapropyl lead		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
589	26265- 65-6	Thiosulphuric acid, lead salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
590	39412- 44-7	Lead/Tin alloy		P	0.1w%%1 %2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
591	51325- 28-1	Trinitrophloro glucinol, lead salt		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
592	61789- 50-2	Naphthenic acid, cobalt lead manganese salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
593	1344- 36-1	Lead, bis(carbonato(2-))dihydroxytri		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
594	10214- 39-8	Boric acid (HBO2), lead(2+) salt, monohydrate (8CI, 9CI)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
595	68603- 83-8	Fatty acids, C6-19- branched, lead salts, basic		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
596	78690- 68-3	Pigment Lightfast Lead- Molybdate Orange OS (9CI)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	paints, pigments, ink, generator, solder, bearings, metals, gasu injector and others	paints, pigments, ink, generator, solder, bearings, label and tool		Lead compound (Convert it into equivalent lead).	REV5.1
597	7439- 97-6 others	Mercury and compounds		P	0.1w%%1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	bar mercury thermomete rs and inclination switch	manometer, battery and measuring instrument	Battery, catalyst and back light, solder and glass Amalgam, measuring instrument	some applications excluded from applicability The thermomet er and manometric are restricted the applications of REACH ANNEX X VII from 2014-4-10 Managed substance for ship	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
598	52795- 88-7	(2-Carboxy- m- tolyl)hydroxym ercury, monosodium salt		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Pockaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
599		(2– Carboxyphenyl)hydroxymercu ry		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
600	109- 62-6	(Acetato- O)ethylmercur y		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
601	108- 07-6	(Acetato- O)methylmercu ry		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
602	3294- 58-4	(Bromodichlor omethyl)pheny lmercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
603	27360- 58-3	(Dihydroxyphe nyl)phenylmer cury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
604	18918- 06-4	(Lactato- O1,O2)mercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
605	2701- 61-3	(Maleoyldioxy) bis[phenylmerc ury]		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
606	31224- 71-2	(Metaborato- O)phenylmercu ry		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
607	2279- 64-3	(Phenylmercuri o)urea		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
608	61792- 06-1	[(2– Hydroxyethyl)a mino]phenylme rcury acetate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
609	94070- 92-5	[.mu [(Oxydiethylen e but-2- enedioato)(2-)]]diphenyldim ercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
610	93882- 20-3	[.mu[[4,4'- (Oxydiethylene) bis(dodecenyls uccinato)](2-)]]diphenyldim ercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
611	19367- 79-4	[.mu [Metasilicato(2 -)-O:O]]bis(2- methoxyethyl) dimercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
612	6273- 99-0	[.mu [Orthoborato(2 -)- O:O']]diphenyl dimercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
613	23319- 66-6	[2,2',2"- Nitrilotri(ethan ol)- N,0,0',0"]phe nylmercury lactate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
614	27605- 30-7	[2-Ethylhexyl hydrogen maleato- O']phenylmerc ury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
615	5722- 59-8	[Benzoato(2-)- C2,01]mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
616	31632- 68-5	[Naphthoato(1 -)- O]phenylmercu ry		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
617	148- 61-8	2- (Ethylmercurio thio)benzoic acid		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
618	124- 08-3	2- Ethoxyethylme rcury acetate		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed MiManas	Simone Re	Reduced	
	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
619	124- 01-6	2- Ethoxyethylme rcury chloride		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
620	584- 18-9	2-Hydroxy-5- (1,1,3,3- tetramethylbut yl)phenylmerc ury acetate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
621	123- 88-6	2- Methoxyethylm ercury chloride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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							P:Prohibit	ed MiManas	Simone Re	Reduced	
	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
622	133- 58-4	6-Methyl-3- nitrobenzoxam ercurate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
623	10048- 99-4	Barium tetraiodomercu rate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
624	94276- 38-7	Bis(5-oxo-DL- prolinato- N1,O2)mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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							P:Prohibit	ed MiManas	Simone Re	Reduced	
	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
625	94481- 62-6	Bis(5-oxo-L- prolinato- N1,02)mercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
626	84029- 43-6	Bis(acetato- O)[.mu[1,3- dioxane-2,5- diylbis(methyle ne)- c:c',0,0']]dime rcury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
627	18917- 83-4	Bis(lactato- O1,O2)mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
628	6795- 81-9	Bis(trichlorome thyl)mercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
629	33724- 17-3	Bis[(+)- lactato]mercur y		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
630	13294- 23-0	Bis[(trimethylsi lyl)methyl]mer cury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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							P:Prohibit	ed MiManas	siment K.	Reduced	
	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
631	18832- 83-2	Bromo(2- hydroxypropyl)mercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Pockaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
632	107- 26-6	Bromoethylmer cury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
633	506- 83-2	Bromomethylm ercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
634	1192- 89-8	Bromophenylm ercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
635	62-37-3	Chlormerodrin		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
636	1320- 80-5	Chloro(hydrox yphenyl)mercu ry		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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							P:Prohibit	ed MiManag	siment K.	Reduced	
	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
637	90-03-9	Chloro(o - hydroxyphenyl)mercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
638	3076- 91-3	Chloro[p-[(2- hydroxy-1- naphthyl)azo]p henyl]mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
639	5857- 39-6	Chloro-2- thienylmercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
640	5955- 19-1	Chloro-m- tolylmercury		Р	0.1w%%1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
641	2777- 37-9	Chloro-o- tolylmercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
642	27685- 51-4	Cobaltate(2-), tetrakis(thiocy anato-N)-, mercury(2+) (1:1), (T-4)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
643	62638- 02-2	Cyclohexanebu tanoic acid, mercury(2+) salt		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Pockaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
644	33445- 15-7	Diammonium tetrachloromer curate		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
645	627- 44-1	Diethylmercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
646	102- 98-7	Dihydrogen [orthoborato(3 -)- O]phenylmercu rate(2-)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
647	93820- 20-3	Diiodo(5- iodopyridin-2- amine- N1)mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
648	1310- 88-9	Dimercury amidatenitrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
649	13967- 25-4	Dimercury difluoride		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
650	15385- 57-6	Dimercury diiodide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
651	2949- 11-3	Dimercury(I) oxalate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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							P:Prohibit	ed MiManas	siment K.	Reduced	
	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
652	3810- 81-9	Dimethyl[.mu [sulphato(2-)- O:O']]dimercur y		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
653	593- 74-8	Dimethylmercu ry		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
654	616- 99-9	Di-o- tolylmercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
655	27236- 65-3	Diphenyl[.mu [(tetrapropenyl)succinato(2-)- O:O']]dimercur y		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
656	587- 85-9	Diphenylmercu ry		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
657	15682- 88-9	Disodium tetra(cyano – C)mercurate(2 –)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
658	584- 43-0	Disuccinimido mercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
659	2440- 42-8	Ethyliodomerc ury		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
660	107- 27-7	Ethylmercuric chloride		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
661	2235- 25-8	Ethylmercuric phosphate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
662	3570- 80-7	Fluorescein mercuric acetate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
663	13170- 76-8	Hexanoic acid, 2-ethyl-, mercury(2+) salt		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
664	14235- 86-0	Hydrargaphen		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
665	64491- 92-5	Hydrogen [metasilicato(2 -)-O](2- methoxyethyl) mercurate(1-)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
666	94277- 53-9	Hydrogen .mu hydroxy[.mu [orthoborato(3 -)- O:O']]diphenyl dimercurate(1-)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
667	26552- 50-1	Hydrogen [3- [(.alpha carboxylato- o- anisoyl)amino] -2- hydroxypropyl]hydroxymercu rate(1-)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
668	143- 36-2	Iodomethylmer cury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
669	122- 64-5	Lactatophenyl mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
670	4386- 35-0	Meralein sodium		Р	0.1w% ※ 1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
671	21259- 76-7	Mercaptomerin sodium		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
672	525- 30-4	Mercuderamide		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
673	59-85- 8	Mercurate(1-), (4- carboxylatoph enyl)chloro-, hydrogen		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
674	138- 85-2	Mercurate(1-), (4- carboxylatoph enyl)hydroxy-, sodium		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
675	72379- 35-2	Mercurate(1-), triiodo-, hydrogen, compound with 3- methyl-2(3H)- benzothiazolim ine (1:1)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
676	20582- 71-2	Mercurate(2-), tetrachloro-, dipotassium, (T-4)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
677	63325- 16-6	Mercurate(2-), tetraiodo-, (T- 4)-, dihydrogen, compound with 5-iodo- 2- pyridinamine (1:2)		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
678	13876- 85-2	Mercurate(2-), tetraiodo-, dicopper(1+), (T-4)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
679	1600- 27-7	Mercuric acetate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
680	7784- 37-4	Mercuric arsenate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
681	583- 15-3	Mercuric benzoate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed MiManas	Simone Re	Reduced	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
682	7789- 47-1	Mercuric bromide		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
683	7487- 94-7	Mercuric chloride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
684	592- 04-1	Mercuric cyanide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
685	7774- 29-0	Mercuric iodide		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
686	10045- 94-0	Mercuric nitrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
687	21908- 53-2	Mercuric oxide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
688	1335- 31-5	Mercuric oxycyanide	Mercury(II)oxy cyanide	Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
689	591- 89-9	Mercuric potassium cyanide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
690	1312- 03-4	Mercuric subsulfate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
691	7783- 35-9	Mercuric sulfate	Mercury(II)sulf ate	Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
692	592- 85-8	Mercuric thiocyanate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
693	498- 73-7	Mercurobutol		Р	0.1w%※1 ※2	Packaging the Minimata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
694	631- 60-7	Mercurous acetate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
695	38232- 63-2	Mercurous azide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
696	7546- 30-7 10112- 91-1	Mercurous chloride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
697	7783- 30-4	Mercurous iodide		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
698	10415- 75-5	Mercurous nitrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
699	15829- 53-5	Mercurous oxide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
700	7783- 36-0	Mercurous sulfate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
701	13465- 34-4	Mercury (I) chromate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
702	14836- 60-3	Mercury (I) nitrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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							P:Prohibit	ed MiManas	Simone Re	Reduced	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
703	13444- 75-2	Mercury (II) chromate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
704	7783- 34-8	Mercury (II) nitrate, monohydrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
705	592- 63-2 631- 60-7	Mercury acetate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
706	68833- 55-6	Mercury acetylide		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
707	10124- 48-8	Mercury ammonium chloride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
708	15516- 76-4	Mercury bis(4- chlorobenzoate)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
709	13257- 51-7	Mercury bis(trifluoroac etate)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
710	15385- 58-7	Mercury bromide (Hg2Br2)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
711	10031- 18-2	Mercury bromide (HgBr)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
712	7789- 10-8	Mercury dichromate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
713	7783- 32-6	Iodic acid (HIO3), mercury(2+) salt		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
714	14099- 12-8	Mercury dipotassium tetrathiocyanat e		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
715	7784- 03-4	Mercury disilver tetraiodide		P	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
716	645- 99-8	Mercury distearate, pure		P	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
717	27575- 47-9	Mercury fluoride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
718	7783- 39-3	Mercury fluoride (HgF2)		P	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
719	63937- 14-4	Mercury gluconate		P	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
720	12136- 15-1	Mercury nitride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
721	1191- 80-6	Mercury oleate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
722	5970- 32-1	Mercury salicylate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
723	20601- 83-6	Mercury selenide (HgSe)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
724	12344- 40-0	Mercury silver iodide		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
725	589- 65-1	Mercury succinate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
726	1344- 48-5	Mercury sulfide (HgS)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
727	12068- 90-5	Mercury telluride (HgTe)		P	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
728	94022- 47-6	Mercury thallium dinitrate		P	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
729	13465- 33-3	Mercury(1+) bromate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
730	71720- 55-3	Mercury(1+) ethyl sulphate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
731	2923- 15-1	Mercury(1+) trifluoroacetat e		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
732	22450- 90-4	Mercury(1+), amminephenyl -, acetate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
733	7756- 49-2	Mercury(2+) (9 Z ,12 Z)- octadeca- 9,12-dienoate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
734	26719- 07-3	Mercury(2+) chloroacetate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
735	53010- 52-9	Mercury(2+), bis(2,4,6-tri- 2-pyridinyl- 1,3,5-triazine- N1,N2,N6)-, (OC-6-1'2)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
736	3444- 13-1	Mercury(II) oxalate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
737	7783- 33-7	Mercury(II) potassium iodide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
738	103332 -13-4	Mercury, (2- ethylhexanoat o-O)(1- methoxycycloh exyl)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
739	103369 -15-9	Mercury, (1- methoxycycloh exyl)(neodecan oato-0)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
740	104325 -07-7	Mercury, (1- methoxyethyl)(9- octadecenoato -O)-,		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
741	104325 -08-8	Mercury, (1- methoxycycloh exyl)(9- octadecenoato -0)-,		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
742	104335 -53-7	Mercury, (1- methoxyethyl)(neodecanoato- O)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
743	104339 -46-0	Mercury, (2- ethylhexanoat o-O)(1- methoxyethyl)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
744	104- 60-9	Mercury, (9- octadecenoato -O)phenyl-, (Z)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
745	63468- 53-1	Mercury, (acetato-0)(2- hydroxy-5- nitrophenyl)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
746	6283- 24-5	Mercury, (acetato-O)(4- aminophenyl)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
747	5954- 14-3	Mercury, (acetato-O)[3- (chloromethox y)propyl-C,O]-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
748	19447- 62-2	Mercury, (acetato-0)[4- [[4- (dimethylamino)phenyl]azo]ph enyl]-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
749	68201- 97-8	Mercury, (acetato- O)diammineph enyl-, (T-4)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
750	24806- 32-4	Mercury, [.mu [dodecylbutan edioato(2-)- O:O']]diphenyl di-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
751	33770- 60-4	Mercury, [2,5-dichloro-3,6-dihydroxy-2,5-cyclohexadiene-1,4-dionato(2-)-01,06]-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
752	537- 64-4	Mercury, bis(4- methylphenyl) -		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
753	63549- 47-3	Mercury, bis(acetato – O)(benzenamin e) –		Р	0.1w% ※ 1 ※ 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
754	14783- 59-6	Mercury, bis(phenyldiaz enecarbothioic acid 2- phenylhydrazid ato-N2,S)-, (T-4)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
755	24579- 90-6	Mercury, chloro(2– hydroxy-5– nitrophenyl)–		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
756	623- 07-4	Mercury, chloro(4- hydroxyphenyl)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
757	539- 43-5	Mercury, chloro(4- methylphenyl)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
758	1785- 43-9	Mercury, chloro(ethanet hiolato)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
759	90584- 88-6	Mercury, chloro[2-(2- cyclohexen-1- yl)-3- benzofuranyl]-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
760	15785- 93-0	Mercury, chloro[p-(2,4- dinitroanilino) phenyl]-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
761	12055- 37-7	Mercury, compound with sodium (2:1)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
762	57363- 77-6	Mercury, compound with sodium (4:1)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
763	11083- 41-3	Mercury, compound with titanium (1:3)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
764	629- 35-6	Mercury, dibutyl-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
765	141- 51-5	Mercury, iodo(iodometh yl)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
766	86-85-	Mercury, methyl(8- quinolinolato- N1,08)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
767	56724- 82-4	Mercury, phenyl(phenyl diazenecarboth ioic acid 2- phenylhydrazid ato)-		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
768	3294- 57-3	Mercury, phenyl(trichlor omethyl)-		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
769	115- 09-3	Mercurymethyl chloride		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
770	492- 18-2	Mersalyl		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
771	486- 67-9	Mersalyl acid		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
772	151- 38-2	Methoxyethylm ercuric acetate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
773	502- 39-6	Methyl mercury dicyandiamide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
774	5902- 76-1	Methyl(pentach lorophenolato) mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
775	22967- 92-6	Methylmercury		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
776	3626- 13-9	Methylmercury benzoate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
777	1184- 57-2	Methylmercury hydroxide		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
778	517- 16-8	N- (Ethylmercuric) -p- toluenesulpho nannilide		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
779	1336- 96-5	Naphthenic acids, mercury salts		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
780	13465- 31-1	Nitric acid, mercury(2+) salt, hemihydrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
781	16509- 11-8	Otimerate sodium		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
782	7616- 83-3	Perchloric acid, mercury(2+) salt		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
783	14354- 56-4	Phenyl(quinoli n-8-olato- N1,08)mercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIASSI-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
784	3294- 60-8	Phenyl(tribrom omethyl)mercu ry		Р	0.1w%%1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
785	62-38- 4	Phenylmercuri c acetate		P	0.1w% <u>%</u> 1 <u>%</u> 2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
786	103- 27-5	Mercury, phenyl(propan oato-0)-	Phenylmercury propionate	P	0.1w% <u>%</u> 1 <u>%</u> 2	Japan EU REACH Regulations Annex XVII (restricted the	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
787	13302- 00-6	Mercury, (2- ethylhexanoat o-O)phenyl-	Phenylmercury 2- ethylhexanoate	_	0.1w%※1 ※2	usage and applications) Articles or any parts thereof containing one or more of these	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
788	13864- 38-5	Phenylmercury octanoate		P	0.1w% ※ 1 ※ 2	substances shall not be placed on the market after 10 October 2017 if the				mercury compound	REV5.50
789	26545- 49-3	Mercury, (neodecanoato -O)phenyl-	Phenylmercury neodecanoate	P	0.1w%%1 %2	concentration of mercury in the articles or any part thereof is equal to or greater than 0.01 % by weight the Minamata	measuring	battery and measuring instrument		mercury compound	REV5.50
790	100- 57-2	Phenylmercuri c hydroxide		Р	0.1w%%1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
791	55-68- 5	Phenylmercuri c nitrate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
792	94-43-9	Phenylmercury benzoate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
793	100- 56-1	Phenylmercury chloride		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
794	32407- 99-1	Phenylmercury dimethyldithio carbamate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
795	8003- 05-2	Phenylmercury hydroxide- phenylmercury nitrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
796	28086- 13-7	Phenylmercury salicylate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
797	104- 59-6	Phenylmercury stearate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
798	10451- 12-4	Phosphoric acid, mercury salt		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
799	22330- 18-3	Potassium triiodomercura te(1-)		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

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	CAS	Substances	Synonyms	Classi-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
800	7620- 30-6	Sodium [3- [[(3- carboxylatopro pionamido)car bonyl]amino]- 2- methoxypropyl]hydroxymercu rate(1-)		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
801	3198- 04-7	Sodium 4- chloromercurio benzoate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
802	54-64- 8	Sodium o- (ethylmercurith io)benzoate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
803	5964- 24-9	Sodium timerfonate		Р	0.1w%※1 ※2	the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
804	54295- 90-8	Tetrakis(acetat o-O)[.mu.4- (3',6'- dihydroxy-3- oxospiro[isobe nzofuran- 1(3H),9'- [9H]xanthene] -2',4',5',7'- tetrayl)]tetram ercury		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU RoHS Directive EU EU V Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
805	18211- 85-3	Trimercury biscitrate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
806	7548- 26-7	Mercury, (2- mercaptoaceta midato- O,S)methyl		Р	0.1w%※1 ※2	usage and applications) EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
807	628- 86-4	Mercury- difulminate		Р	0.1w%※1 ※2	Packaging the Minamata Convention on Mercury Pollution Control Act on Mercury Japan EU REACH Regulations Annex XVII (restricted the usage and applications) EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	battery and measuring instrument	battery and measuring instrument		mercury compound	REV5.50
808	7440- 43-9 others	Cadmium and compounds		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU REACH	impurities in copper alloy, impurities in zinc alloy, Impurities in anti- corrosion	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment and batteries	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili ty REACH SVHC substance Managed substance for ship	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
809	7440- 43-9	Cadmium		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH Regulations Annex XVII (restricted the usage and	impurities in copper alloy, impurities in zinc alloy, Impurities in anti- corrosion	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment and batteries	Cadmium and compound s	REV5.1
810	542- 83-6	Cadmiumcyani de		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
811	2223- 93-0	Bisstearicacidc admiumsalt	Cadmium stearate	Р	0.01w% ※ 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
812	2605- 44-9	Cadmiumlaurat e		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
813	10108- 64-2	Cadmiumchlori de		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment, solar power module member	Pigment, paint, battery, measuring instrument and electronic equipment	Electro- galvanized materials, solar power module member	Cadmium and compound s	REV5.1
814	7790- 78-5	Cadmiumchlori de5/2hydrate		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
815	1306- 19-0	Cadmium oxide		P	0.01w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU REACH Regulation EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s EU REACH SVHC substance	REV5.21
816	7789- 42-6	Cadmiumbromi de		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
817	10325- 94-7	Cadmiumnitrat e		P	0.01w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
818	10022- 68-1	Cadmiumnitrat etetrahydrate		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
819	543- 90-8	Cadmiumacetat e		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
820	21041- 95-2	Cadmiumhydro xide		P	0.01w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
821	513- 78-0	Cadmiumcarbo nate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
822	12214- 12-9	Cadmiumseleni desulfide		P	0.01w% ※ 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxico Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
823	1306- 23-6	Cadmiumsulfid e		P	0.01w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.30
824	10124- 36-4 / 31119- 53-6	Cadmiumsulfat e		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment	Reagents, catalysts, plating (printed circuit board), pigment, battery	Cadmium and compound s	REV5.1
825	7790- 84-3	Cadmiumsulfat e,8/3hydrate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
826	12014- 29-8	Antimony, compound with cadmium (2:3)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
827	51222- 60-7	Boric acid, cadmium salt		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
828	12656- 57-4	C.I. Pigment Orange 20		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
829	14402- 75-6	Cadmate(2-), tetrakis(cyano -C)-, dipotassium, (T-4)-		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
830	15743- 19-8	Cadmium acrylate		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
831	12006- 15-4	Cadmium arsenide (Cd3As2)		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
832	13464- 92-1	Cadmium bromide, tetrahydrate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
833	12185- 64-7	Cadmium chloride phosphate (Cd5Cl(PO4)3)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
834	100402 -53-7	Cadmium chloride phosphate (Cd5Cl(PO4)3), manganese- doped		Р	0.01w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
835	7790- 78-5	Cadmium chloride, hydrate (2:5)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
836	14312- 00-6	Cadmium chromate		P	0.01w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
837	14923- 81-0	Cadmium diicosanoate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
838	7790- 83-2	Cadmium dinitrite		P	0.01w% % 1 % 2	regulation EU RoHS Directive	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
839	13832- 25-2	Cadmium diricinoleate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
840	14486- 19-2	Cadmium fluoborate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
841	7790- 79-6	Cadmium fluoride (CdF2)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US EU REACH Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment	Reagents, synthetic intermedia tes, battery, plating, pigments, contact material	Cadmium and compound s	REV5.1
842	17010- 21-8	Cadmium hexafluorosilic ate(2-)		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxico Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
843	14067- 62-0	Cadmium hydrogen phosphate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
844	21041- 95-2	Cadmium hydroxide (Cd(OH)2)		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
845	7790- 81-0	Cadmium iodate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
846	7790- 80-9	Cadmium iodide		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
847	29870- 72-2	Cadmium mercury telluride ((Cd,Hg)Te)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
848	13972- 68-4	Cadmium molybdenum oxide (CdMoO4)		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
849	12187- 14-3	Cadmium niobium oxide (Cd2Nb2O7)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
850	101356 -99-4	Cadmium oxide (CdO), solid solution with calcium oxide and titanium oxide (TiO2), praseodymium -doped		Р	0.01w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
851	102110 -30-5	Cadmium oxide (CdO), solid solution with magnesium oxide, tungsten oxide (WO3) and zinc oxide		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
852	12139- 22-9	Cadmium peroxide (Cd(O2))		Р	0.01w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
853	12014- 28-7	Cadmium phosphide (Cd3P2)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
854	16986- 83-7	Cadmium propionate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
855	1306- 24-7	Cadmium selenide (CdSe)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
856	101357 -00-0	Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc selenide and zinc sulfide, aluminum and copper-doped		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
857	101357 -01-1	Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc selenide and zinc sulfide, copper and manganese doned		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
858	101357 -02-2	Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc selenide and zinc sulfide, europium doped		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
859	101357 -03-3	Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc selenide and zinc sulfide, gold and manganese- doned		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
860	101357 -04-4	Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc selenide and zinc sulfide, manganese and silver- doned		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
861	12626- 36-7	Cadmium selenide sulfide (Cd(Se,S))		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
862	12214- 12-9	Cadmium selenide sulfide (Cd2SeS)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
863	71243- 75-9	Cadmium selenide sulfide (CdSe0.53S0.4 7)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
864	12213- 70-6	Cadmium selenide sulfide, (Cd2SeS)		P	0.01w% <u>%</u> 1 <u>%</u> 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
865	11112- 63-3	Cadmium selenide sulphide		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
866	141- 00-4	Cadmium succinate		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
867	7790- 84-3	Cadmium sulfate, hydrate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
868	13477- 23-1	Cadmium sulphite		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
869	12292- 07-8	Cadmium tantalum oxide (CdTa2O6)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
870	1306- 25-8	Cadmium telluride (CdTe)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
871	12014- 14-1	Cadmium titanium oxide (CdTiO3)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
872	7790- 85-4	Cadmium tungsten oxide (CdWO4)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
873	16056- 72-7	Cadmium vanadium oxide (CdV2O6)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
874	11129- 14-9	Cadmium zinc sulfide		Р	0.01w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
875	12442- 27-2	Cadmium zinc sulfide ((Cd,Zn)S)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
876	12139- 23-0	Cadmium zirconium oxide (CdZrO3)		Р	0.01w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
877	15337- 60-7	Cadmium- barium laurate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
878	93820- 02-1	Carbonic acid, cadmium salt		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
879	13701- 66-1	Diboron tricadmium hexaoxide		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
880	13755- 33-4	Dicadmium hexakis(cyano -C)ferrate(4-)		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed M:Manag	giment K.	Reduced	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
881	37131- 86-5	Diphosphoric acid, barium cadmium salt		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
882	19262- 93-2	Diphosphoric acid, cadmium salt		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
883	15600- 62-1	Diphosphoric acid, cadmium salt (1:2)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
884	20648- 91-3	Dipotassium tetrachlorocad mate(2-)		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
885	14520- 70-8	Phosphoric acid, ammonium cadmium salt (1:1:1)		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
886	13847- 17-1	Phosphoric acid, cadmium salt		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed MiManag	giment K.	Reduced	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
887	13477- 17-3	Phosphoric acid, cadmium salt (2:3)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
888	16984- 36-4	Propanoic acid, cadmium salt		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
889	13814- 62-5	Selenic acid, cadmium salt (1:1)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
890	13814- 59-0	Selenious acid, cadmium salt (1:1)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
891	13477- 19-5	Silicic acid (H2SiO3), cadmium salt (1:1)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
892	14017- 36-8	Sulfamic acid, cadmium salt (2:1)		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed M:Manag	giment K.	Reduced	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
893	15851- 44-2	Telluric acid (H2TeO3), cadmium salt (1:1)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
894	15852- 14-9	Telluric acid (H2TeO4), cadmium salt (1:1)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
895	10196- 67-5	Tetradecanoic acid, cadmium salt		P	0.01w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
896	14239- 68-0	Cadmiumbis(di ethyldithiocarb amate)		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
897	4464- 23-7	cadmium(+2) cation diformate		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
898	90604- 90-3	Cadmium Litophone Yellow		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P:Prohibit	ed M:Mana	giment K.	Reduced	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
899	58339- 34-7	Cadmium sulfoselenide red		P	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
900	90604- 89-0	Cadmium Zinc litophone Yellow		P	0.01w% % 1 % 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
901	1345- 09-1	Cadmium Mercury Sulfide		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
902	8048- 07-5	Cadmium Zink Sulfide Yellow		Р	0.01w% % 1 % 2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
903	93686- 40-9	Nonanoic acid, branched, cadmium salt		Р	0.01w% % 1 % 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Cadmium and compound s	REV5.1
904	18540- 29-9 others	Hexavalent chrome and compounds		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive	Plating solution	Plating residual liquid	Plating solution	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili ty Managed substance for ship recycle	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
905	232- 143-1 7789- 09-5	Ammonium bichromate		Р	0.1w% ※ 1 ※ 2	and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment	Oxidant, laboratory (analysis organizati on), dressing of leather, processing of manufactu ring fiber, manufactu ring phototonu s screen (cathode ray tube) and	Hexavalen t chrome and compound s	REV5.1
906	7788- 98-9	Ammonium chromate		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
907	10294- 40-3	Barium chromate		P	0.1w% <u>%</u> 1 <u>%</u> 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
908	1344- 38-3	C.I. Pigment Orange 21		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
909	13765- 19-0	Calcium chromate		Р	0.1w% ※ 1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
910	13454- 78-9	Cesium chromate		P	0.1w% ※ 1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
911	16037- 50-6	Chromate(1-), chlorotrioxo-, potassium, (T- 4)-		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
912	7738- 94-5	Chromic acid		P	0.1w% ※ 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
913	13530- 68-2	Chromic acid (H2Cr2O7)		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.21
914	15586- 38-6	Chromic acid (H2Cr2O7), nickel(2+) salt (1:1)		P	0.1w%%1 ※2	Packaging Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
915	16565- 94-9	Chromic acid (H2CrO4), lanthanum(3+) salt (3:2)		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
916	13423- 61-5	Chromic acid (H2CrO4), magnesium salt (1:1)		P	0.1w% ※ 1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
917	14445- 91-1	Chromic acid, ammonium salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
918	27133- 66-0	Chromic acid, barium potassium salt		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
919	41189- 36-0	Chromic acid, potassium zinc salt		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
920	14986- 48-2	Chromium (VI) chloride		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
921	12254- 85-2	Chromium arsenide (Cr2As)		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
922	102262 -21-5	Chromium cobalt copper iron manganese oxide		Р	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
923	102262 -22-6	Chromium cobalt iron manganese oxide		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
924	102262 -19-1	Chromium cobalt manganese oxide		P	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
925	37382- 24-4	Chromium cobalt oxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
926	12016- 69-2	Chromium cobalt oxide (Cr2CoO4)		P	0.1w%%1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
927	68475- 49-0	Chromium hydroxide oxide silicate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
928	12018- 18-7	Chromium nickel oxide (Cr2NiO4)		P	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
929	13455- 25-9	Cobalt chromate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
930	11114- 92-4	Cobalt chromium alloy		P	0.1w% % 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
931	12053- 18-8 13548- 42-0	Copper chromate		Р	0.1w%%1 %2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
932	13675- 47-3	Copper dichromate		P	0.1w%%1 ※2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
933	13453- 35-5	Dithallium dichromate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
934	7758- 97-6	Lead chromate		P	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
935	18454- 12-1	Lead chromate oxide		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
936	14307- 35-8	Lithium chromate		P	0.1w% % 1 ※ 2	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
937	14104- 85-9	Magnesium dichromate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
938	235- 759-9 12656- 85-8	Molybdate orange (Lead chromate pigment)		Р	0.1w%※1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
939	14721- 18-7	Nickel chromate		Р	0.1w%%1 %2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
940	99328- 50-4	Nitric acid, barium salt, reaction products with ammonia, chromic acid (H2CrO4) diammonium salt and copper(2+) dinitrate, calcined		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
941	100402 -65-1	Nitric acid, copper(2+) salt, reaction products with ammonia, chromic acid (H2CrO4) diammonium salt and manganese(2+) dinitrate,		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
942	232- 140-5 7789- 00-6	Potassium chromate		Р	0.0 w %	regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s Manageme nt substance for REACHT	REV5.21
943	231- 906-6 7778- 50-9	Potassium dichromate		Р	0.0 w %	Packaging Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s Manageme nt substance for REACHT	REV5.21
944	7784- 01-2	Silver chromate		P	0.1w%%1 %2	Packaging Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
945	7789- 12-0	Sodium dichromate dihydrate		Р	0.0w%	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s Manageme nt substance for REACHT	REV5.21

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
946	231- 889-5 7775- 11-3	Sodium chromate		Р	0.0w%	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s Manageme nt substance for REACHT	REV5.21
947	234- 190-3 10588- 01-9	Sodium dichromate		P	0.1w% <u>%</u> 1 <u>%</u> 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
948	13517- 17-4	Sodiumchroma tedecahydrate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
949	7789- 06-2	Strontium chromate		P	0.1w% ※ 1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
950	13473- 75-1	Thallium (I) chromate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU ROHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
951	1328- 67-2	Zinc chromate		P	0.1w% % 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
952	13530- 65-9	Zinc chromate		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
953	15930- 94-6	Zinc chromate hydroxide		Р	0.1w%×1 ×2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
954	14018- 95-2	Zinc dichromate		Р	0.1w%※1 ※2	Clearinghouse Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
955	37300- 23-5	Zinc yellow (Zinc chromate pigment)		Р	0.1w%※1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxicstive Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
956	11115- 74-5	dihydroxy- dioxo- chromium		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse Yanmar voluntary	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
957	12433- 50-0 63020- 43-9	potassium; dioxido-dioxo- chromium		P	0.1w%%1 ※2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse	Pigment, paint, battery, measuring instrument and electronic equipment	Pigment, paint, battery, measuring instrument and electronic equipment		Hexavalen t chrome and compound s	REV5.1
958		Chromium and its compounds		M	_	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
959	7440- 47-3	chrome		M	ı	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
960	10025- 73-7	Chromiunchlor ide	CHROMIUM (III) CHLORIDE	M	ı	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
961	37235- 82-8	Bismuthchrom ateoxide		M	I	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
962	1344- 37-2	C.I.PigmentYel low34		M	I	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
963	1308- 38-9	Chromiumoxid e		M	I	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
964	50922- 29-7	Tetrabasiczinc chromate		M	ı	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
965	7789- 09-5	Ammoniumdich romate		Р	0.0 w %	Poisonous and Deleterious Substances Control Law Japan EU REACH Regulations Annex XIV		Additives and finishing agent such as iron, aluminum, and copper		Manageme nt substance for REACHT	REV5.21
966	1308- 14-1	Chromiumhydr ate		M	-	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
967	6449- 00-9	Dichromiumtri carbonate		M	_	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
968	7790- 94-5	Chlorosulfuric acid		M	_	Poisonous and Deleterious Substances Control Law Japan		Additives and finishing agent such as iron, aluminum, and copper	Dyestuff, detergent, medicine, medicine medium, and synthetic medium		REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P.Promon	eu M.Mana	Simone ite	Keaucea	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
969	79-11- 8	Chloroaceticaci d		M	ı	Poisonous and Deleterious Substances Control Law Japan		Additives and finishing agent such as iron, aluminum, and copper	Raw material of 2,4- dichloroph enoxyaceti c acid and reagent for benzofura		REV5.1
970	109- 61-5	n- Propylchlorofo rmate		M	-	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
971	105- 39-5	Ethylchloroace tate		M	ı	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper	synthetic medium		REV5.1
972	3926- 62-3	Sodiumchloroa cetate		M	I	Poisonous and Deleterious Substances Control Law Japan		and finishing agent such as iron, aluminum, and copper			REV5.1
973	101- 55-3	Polybrominate d biphenyls ethers (PBDE)		Р	0.1wt%	U.S. states and commonwealths/ Prohibited in the usage of brominated flame retardants (Penta, Octa, Deca) RoHS Directive	fireproofin g agent, r ubber, resin, woven fabric	fireproofin g agent, r ubber, resin, woven fabric	fireproofin g agent, r ubber, resin, woven fabric	There are some applications excluded from applicability Managed substance for ship recycle	REV5.40
974	68758- 75-8 80-05- 7	[1,1'- Biphenyl]- ar,ar'-diol, tetrabromo-, polymer with (chloromethyl) oxirane and 4,4'-(1- methylethylide		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	Synthetic resin material	Synthetic resin material	Synthetic resin material	There are some applicatio ns excluded from applicabili ty	REV5.1
975	73141- 48-7	1,1'-Biphenyl, 2,2',3,4',5'- pentabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili PBB	REV5.1
976	77910- 04-4	1,1'-Biphenyl, 2,2',3,4,6- pentabromo-	PBB 88	Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1

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							P:Prohibit	ed M:Mana	giment K. I	Reduced	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
977	88700- 05-4	1,1'-Biphenyl, 2,2',3,5',6- pentabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
978	81397- 99-1	1,1'-Biphenyl, 2,2',4,4',5- pentabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
979	97038- 97-6	1,1'-Biphenyl, 2,2',4,4',6- pentabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
980	66115- 57-9	1,1'-Biphenyl, 2,2',4,4'- tetrabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
981	67888- 96-4	1,1'-Biphenyl, 2,2',4,5,5'- pentabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
982	59080- 39-6	1,1'-Biphenyl, 2,2',4,5',6- pentabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
983	80274- 92-6	1,1'-Biphenyl, 2,2',4,5,6'- pentabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili PBB	REV5.1
984	60044- 24-8	1,1'-Biphenyl, 2,2',4,5'- tetrabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	There are some applicatio ns excluded from applicabili	REV5.1
985	97063- 75-7	1,1'-Biphenyl, 2,2',4,6,6'- pentabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
986	97038- 95-4	1,1'-Biphenyl, 2,2',4,6'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
987	59080- 37-4	1,1'-Biphenyl, 2,2',5,5'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
988	60044- 25-9	1,1'-Biphenyl, 2,2',5,6'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
989	59080- 34-1	1,1'-Biphenyl, 2,2',5- tribromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
990	97038- 96-5	1,1'-Biphenyl, 2,2',6,6'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
991	13029- 09-9	1,1'-Biphenyl, 2,2'-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
992	96551- 70-1	1,1'-Biphenyl, 2,3,4,4',5- pentabromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili PBB	REV5.1
993	74114- 77-5	1,1'-Biphenyl, 2',3,4,4',5- pentabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	There are some applicatio ns excluded from applicabili	REV5.1
994	84303- 45-7	1,1'-Biphenyl, 2,3',4,4'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1

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							P:Prohibit	ea M.Manag	giment R: I	Keaucea	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
995	38421- 62-4	1,1'-Biphenyl, 2,3,4,5,6- pentabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
996	59080- 38-5	1,1'-Biphenyl, 2,3',4',5- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
997	59080- 35-2	1,1'-Biphenyl, 2,3',5- tribromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
998	49602- 90-6	1,1'-Biphenyl, 2,3'-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
999	64258- 02-2	1,1'-Biphenyl, 2,4,4',6- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1000	59080- 36-3	1,1'-Biphenyl, 2,4',5- tribromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	ns excluded from applicabili	REV5.1
1001	59080- 33-0	1,1'-Biphenyl, 2,4,6- tribromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili PBB	REV5.1
1002	64258- 03-3	1,1'-Biphenyl, 2,4',6- tribromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	There are some applicatio ns excluded from applicabili	REV5.1
1003	49602- 91-7	1,1'-Biphenyl, 2,4'-dibromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1

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							P:Prohibit	ea M.Manag	giment R: l	Keaucea	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1004	53592- 10-2	1,1'-Biphenyl, 2,4-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1005	57422- 77-2	1,1'-Biphenyl, 2,5-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1006	59080- 32-9	1,1'-Biphenyl, 2,6-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1007	77102- 82-0	1,1'-Biphenyl, 3,3',4,4'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1008	97038- 98-7	1,1'-Biphenyl, 3,3',4,5'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1009	16400- 50-3	1,1'-Biphenyl, 3,3',5,5'- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1010	16400- 51-4	1,1'-Biphenyl, 3,3'-dibromo-		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili PBB	REV5.1
1011	59589- 92-3	1,1'-Biphenyl, 3,4,4',5- tetrabromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	There are some applicatio ns excluded from applicabili	REV5.1
1012	57186- 90-0	1,1'-Biphenyl, 3,4'-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

				_			P.Prombit	eu minana	giment K. I	reduced	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1013	60108- 72-7	1,1'-Biphenyl, 3,4-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1014	92-86-4	1,1'-Biphenyl, 4,4'-dibromo-		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1015	83929- 69-5	2,2',3,3',5,5',6, 6'-Octabromo- 4-phenoxy- 1,1'-biphenyl		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1016	14957- 65-4	4,4',6,6'- Tetrabromo[1, 1'-biphenyl]- 2,2'-diol		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili PBB	REV5.1
1017	13654- 09-6	Decabromobip henyl		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	There are some applicatio ns excluded from applicabili	REV5.1
1018	67774- 32-7	Firemaster FF- 1		Р	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	ns excluded from applicabili	REV5.1
1019	27858- 07-7	Octabromobip henyl		P	0.1wt%	Yanmar voluntary regulation EU RoHS Directive	paint, resin, woven fabric	fireproofin g agent, paint	fireproofin g agent, paint	PBB There are some applicatio ns excluded from applicabili	REV5.1
1020	102- 71-6	Ethanol, 2,2',2"- nitrilotris-		P	0.1wt%	Kingdom of Norway/ Prohibited in the usage of Triethanolamine (containing in	LLC, lubricant, cutting lubricant	LLC, lubricant, cutting lubricant	LLC, oil, cutting fluid		REV5.1
1021	1163- 19-5	Decabromodip henyl ether (Deca-BDE)		P	0.1wt%	Kingdom of Sweden and U.S. states and commonwealths/ Prohibited in the usage of brominated flame retardants (Penta.	fireproofin g agent, r ubber, resin, woven fabric	fireproofin g agent, r ubber, resin, woven fabric	Rubber, resin, woven fabric	manageme nt substance for REACH	REV5.20

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							P.Prombit	eu minana	giment K.	Reduced	
	CAS	Substances	Synonyms	Classi– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1022	61788- 33-8 others	Polychlorinate d terphenyl (PCTs)		Р	0.0 w %	Rotterdam Convention (PIC)/ Substances described in	Adhesive, paint, ink, and electric product	Adhesive, paint, ink, and electric product	Adhesive, paint, ink, and electric product	nt substance for REACH	REV5.1
1023		Waste oil and compound containing not less than 50 ppm of PCTs.		P	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and	Adhesive, paint, ink, and electric product	Adhesive, paint, ink, and electric product		nt substance for REACH	REV5.1
1024	75-01- 4	Vinyl chloride		M	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)			Residual monomer in polymers, plastic raw material, adhesive, sealing coat, and protection	manageme nt substance for REACH prohibited as an aerosol	REV5.1
1025	_	Dangerous liquid and mixture designated in 67/548/EEC, 1999/45/EC		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1026	126- 72-7	Tris (2, 3- dibromopropyl) phosphate		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III	_	fireproofin g agent For industrial usage	fireproofin g agent For industrial usage	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1027	71-43-2	Benzene		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	constituent, raw material/co ntaminant	t, raw material/c	Manageme nt substance for REACH There are some applicatio ns excluded from manageme	REV5.20
1028	545- 55-1	Tris-aziridinyl phosphinoxide		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	-	insect chemosteri lant Antineopla stic. Dying	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1029	28182- 81-2	Hexane, 1,6-diisocyanato-, homopolymer, reaction products with alpha-fluoro-omega-2-hydroxyethyl-poly(difluorom ethylene), C16-20-branched alcohols and		P	0.0 w %	Canadain Toxic Substances Regulation 2012					REV5.21

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1030	203743 -03-7	2-Propenoic acid, 2- methyl-, hexadecyl ester, polymers with 2- hydroxyethyl methacrylate, .gammaomega perfluoro- C10-16-alkyl 2-Propenoic		Р	0.0 w %	Canadain Toxic Substances Regulation 2012					REV5.21
1031	459415 -06-6	acid, 2- methyl-, 2- methylpropyl ester, polymer with butyl 2- propenoate and 2,5 furandione, gamma- omega- perfluoro-C8- 14-alkyl		P	0.0 w %	Canadain Toxic Substances Regulation 2012					REV5.21
1032	464178 -90-3	esters, tert- 2-Propen-1- ol, reaction products with pentafluoroiod oethane tetrafluoroethy lene telomer, dehydroiodinat ed, reaction products with epichlorohydri n and triethylenetetr		P	0.0 w %	Canadain Toxic Substances Regulation 2012					REV5.21
1033	68990- 67-0	Soap bark powder		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1034	_	Powder of the roots of Helleborus viridis and Helleborus niger		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1035		Powder of the roots of Veratrum album and Veratrum nigrum		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1036	552- 89-6	o- nitrobenzaldeh yde		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)			Intermedia te substance	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1037		Wood powder	Wood dust	R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1038	12135- 76-1	Ammonium sulfide		R	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)			Photograp hic material, s y nthetic material, analytical reagent	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1039	12124- 99-1	Ammonium hydrogen sulfide		R	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)				prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1040	9080- 17-5	Ammonium polysulfide		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1041	96-32- 2	Methyl acetate bromide		R	Ī	EU REACH Regulations Annex XVII (restricted the usage and applications)			Intermedia te substance	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1042	105- 36-2	Ethyl acetate bromide		R	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)			Pesticide intermedia te substance, organic raw meterial	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1043	35223- 80-4	Propyl acetate bromide		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1044	18991- 98-5	Butyl acetate bromide		R	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1045	1319- 46-6	Lead(II) carbonate		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications) EU REACH Regulations SVHC	paint	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from applicabili	REV5.20
1046	15739- 80-7	Lead sulfate		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	paint	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1047	7446- 14-2	Lead(II) sulfate		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	paint	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1048		Arsenic compound		Р	0.0wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Paint and preservativ e	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.20
1049		Organotin tin compound Except for the following three substances		Р	0.0wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Paint and preservativ e	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.12
1050		Tri- substituted organostannic compounds		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Paint and preservativ	paint	Paints	from manageme nt substance for REACH There are some applicatio ns excluded from	REV5.12

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1051		Dibutyltin (DBT) compounds		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Paint and preservativ e	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.12
1052		Dioctyltin (DOT) compound		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications) There are some exemptions to the application by 2015.1.1	Paint and preservativ e	paint	Paints	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.12
1053	75113- 37-0	Dioxastannabo retane		Р	0.1wt%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Resin, glass and rubber	Resin, glass and rubber	Resin, glass and rubber	manageme nt substance for REACH There are some applicatio ns excluded from applicabili ty Prohibited substance	REV5.1
1054	683- 18-1	Dibutyltin dichloride (DBT)		М	0.1w%	EU REACH Regulations SVHC			cleaning of textiles and leather, artificial leather electric, Solvent cleaning of the integrated circuit, electrical equipment, And catalytic reagents for organic synthesis, Selective absorption agent in		REV5.20
1055	87-86- 5 131- 52-2	Pentachloroph enol, pentachloroph enol salt, and ester compound of pentachloroph enol		Р	0.1wt%	Rotterdam Convention (PIC)/ Substances described in Annex III	Resin, glass and rubber	Resin, glass and rubber	Preservati ve, agrichemic al, leather processing , latex stabilizer, insecticide	manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Classi– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1056	76253- 60-6	Monomethyl- tetrachlorodip henyl		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Resin, glass and rubber	Resin, glass and rubber	Residues and decomposi tion products in manufactu re of	Manageme nt substance for REACHT	REV5.1
1057		Monomethyl- dichloro- diphenyl methane		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and	Resin, glass and rubber	Resin, glass and rubber		Manageme nt substance for REACHT	REV5.1
1058	99688- 47-8	Monomethyl- dibromo- diphenyl methane		P	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Resin, glass and rubber	Resin, glass and rubber	Residues and decomposi tion products in production	Manageme nt substance for REACHT	REV5.1
1059		Tetrachlorobe nzene, all members		P	0.01w%	Canada Prohibition of Certain Toxic Substances					REV5.21
1060	634- 66-2	1,2,3,4- tetrachloroben zene		P	0.01w%	Canada Prohibition of Certain Toxic Substances					REV5.21
1061	634- 90-2	1,2,3,5- Tetrachlorobe nzene (Benzene, 1,2,3,5- tetrachloro-)		Р	0.01w%	Canada Prohibition of Certain Toxic Substances Regulations, 2005					REV5.21
1062	12408- 10-5	Benzene, tetrachloro-		P	0.01w%	Canada Prohibition of Certain Toxic Substances					REV5.21
1063	95-94- 3	1,2,4,5- tetrachloroben zene		P	0.01w%	Canada Prohibition of Certain Toxic Substances					REV5.21
1064	94097- 88-8	(4- Chlorophenyl) cyclopropylmet hanone, O- [(4- nitrophenyl)me		Р	0.0 w %	Canada Prohibition of Certain Toxic Substances Regulations, 2005					REV5.21
1065		O Polychlorinate d naphthalenes, which have the molecular formula C10H8-nCln in which "n" is		Р	0.0 w %	Canada Prohibition of Certain Toxic Substances Regulations, 2005					REV5.21
1066	7440- 0-20	Nickel and compound		M	-	PRTR Law Japan/Class 1 of designated chemical substances (of which, 15 substances are class 1 of designated	-	Plating, alloy, pigments	Plating, alloy, pigments	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5-1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1067	7440- 02-0	nickel		M	-	PRTR Law Japan/Class 1 of designated chemical substances (of which, 15 substances are class 1 of designated chemical	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1068	14220- 17-8	Potassiumtetra cyanonickelate (2-)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1069	7718- 54-9	Nickel(II)chlori de		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1070	1313- 99-1	Nickel(II)oxide		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1071	13138- 45-9	Nickel(II)nitara te		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1072	12054- 48-7	Nickel(II)hydro xide		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1073	16812- 54-7	Nickel(II)sulfid e		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1074	7786- 81-4	Nickel(II)sulfat e		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1075	84852- 39-1	(2– Ethylhexanoat o– O)(isodecanoat o–O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1076	85508- 45-8	(2– Ethylhexanoat o– O)(isononanoa to–O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1077	84852- 38-0	(2– Ethylhexanoat o– O)(isooctanoat o–O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1078	85135- 77-9	(2– Ethylhexanoat o– O)(neodecanoa to–O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1079	84852- 36-8	(Isodecanoato - O)(isononanoa to-O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1080	85166- 19-4	(Isodecanoato - O)(isooctanoat o-O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1081	85508- 42-5	(Isodecanoato - O)(neodecanoa to-O)nickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1082	85508- 46-9	(Isononanoato - O)(isooctanoat o-O)nickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1083	85551- 28-6	(Isononanoato - O)(neodecanoa to-O)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1084	84852- 35-7	(Isooctanoato- O)(neodecanoa to-O)nickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1085	93920- 08-2	(Neononanoat o- O)(neoundecan oato-O)nickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1086	22484- 07-7	[.mu [[1,1',1",1""- [Benzene- 1,2,4,5- tetrayltetrakis(nitromethylidy ne)]naphth-2- olato](4-)]]dinickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1087	65405- 96-1	[.mu [Carbonato(2-)- O:O']]dihydrox ydinickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1088	47726- 62-5	[[2,2'-(4,8- Dichlorobenzo[1,2-d:4,5- d']bisoxazole- 2,6- diyl)bis[4,6- dichlorophenol ato]](2-)]nickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1089	33882- 09-6	[[2,2'- Thiobis[3- octylphenolato]](2-)- O,O',S]nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1090	97404- 22-3	ILN,N',N",N""- [29H,31H- Phthalocyanin etetrayltetrakis (sulphonylimin o-3,1- phenylene)]tetr akis[3- oxobutyramida to]](2-)- N29,N30,N31,N 32]nickel ILN,N',N"-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar product	REV5.1
1091	97404- 21-2	[LN,N',N''- [29H,31H- Phthalocyanin etriyltris(sulph onylimino-3,1- phenylene)]tris [3- oxobutyramida to]](2-)- N29,N30,N31,N 32]nickel		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1092	64696- 98-6	[2,3'-Bis[[(2- hydroxyphenyl)methylene]ami no]but-2- enedinitrilato(2 -)- N2,N3,O2,O3]n ickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1093	68025- 13-8	1,2,3- Propanetricarb oxylic acid, 2- hydroxy-, ammonium nickel(2+) salt (2:2:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1094	6018- 92-4	1,2,3- Propanetricarb oxylic acid, 2- hydroxy-, nickel(2+) salt (2:3)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	_	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1095	68391- 37-7	1,2,3- Propanetriol, 1-(dihydrogen phosphate), nickel(2+) salt (1:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1096	67952- 69-6	1,2,3- Propanetriol, mono(dihydrog en phosphate), nickel(2+) salt (1:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1097	18824- 79-8	1,2- Benzenedicarb oxylic acid, 3,4,5,6- tetrabromo-, nickel(2+) salt (1:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1098	72319- 19-8	2,7- Naphthalenedi sulfonic acid, nickel(2+) salt (1:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1099	7580- 31-6	2– Ethylhexanoic acid, nickel salt		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1100	71050- 57-2	Acetic acid, nickel(2+) salt, polymer with formaldehyde and 4- (1,1,3,3- tetramethylbut yl)phenol		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1101	12004- 35-2	Aluminum nickel oxide (Al2NiO4)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1102	12003- 78-0	Aluminum, compound with nickel (1:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1103	79357- 65-6	Aluminum, triethyl-, reaction products with nickel(2+) bis(2- ethylhexanoate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1104	73892- 02-1	Antimony oxide (Sb2O3), solid solution with nickel oxide (NiO) and titanium oxide (TiO2)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1105	12035- 52-8	Antimony, compound with nickel (1:1)		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1106	12503- 49-0	Antimony, compound with nickel (1:3)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1107	55868- 93-4	Benzenepropa noic acid, 3,5- bis(1,1- dimethylethyl) -4-hydroxy-, nickel(2+) salt (2:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1108	52625- 25-9	Benzoic acid, 3,5-bis(1,1- dimethylethyl) -4-hydroxy-, nickel(2+) salt (2:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1109	14949- 69-0	Bis(1,1,1,5,5,5- hexafluoropen tane-2,4- dionato- O,O')nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1110	1295- 35-8	Bis(1,5– cyclooctadiene)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1111	85586- 46-5	Bis(1H-1,2,4- triazole-3- sulphonato- N2,03)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1112	12794- 26-2	Bis(1-nitroso- 2- naphtholato)ni ckel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1113	79121- 51-0	Bis(4-benzoyl- 2,4-dihydro- 5-methyl-2- phenyl-3H- pyrazol-3- onato- 0,0')(2,2,4,4- tetramethyl-7- oxa-3,20- diazadispiro[5. 1.11.2]henicos an-21-one- 021)nickel		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1114	69524- 96-5	Bis(4-benzoyl- 2,4-dihydro- 5-methyl-2- phenyl-3H- pyrazol-3- onato- O,O')nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1115	85026- 81-9	Bis(5-oxo-DL- prolinato- N1,O2)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1116	70824- 02-1	Bis(5-oxo-L- prolinato- N1,O2)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1117	13478- 93-8	Bis(butanedion e dioximato)nick el		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1118	71957- 07-8	Bis(D- gluconato- O1,O2)nickel		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1119	52610- 81-8	Bis(diethyldithi ocarbamato- S,S')nickel		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	_	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1120	14100- 15-3	Bis(quinolin- 8-olato- N1,08)nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1121	52486- 98-3	Bis[(2- hydroxyethyl)d ithiocarbamato -S,S']nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1122	15843- 91-1	Bis[2- hydroxy-4- (octyloxy)benz ophenonato]ni ckel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

							P.Prombit	cu minanas	giment K.	reduced	
	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1123	52486- 99-4	Bis[bis(2- hydroxyethyl)d ithiocarbamato -S,S']nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1124	84604- 95-5	Bis[di(3,5,5- trimethylhexyl) dithiocarbamat o-S,S*]nickel		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1125	85269- 39-2	Bis[N-(2,4- dimethoxyphen yl)-2,3- bis(hydroxyimi no)butyramida to- N2,N3]nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1126	76625- 10-0	Bis[N-(2- hydroxyethyl)- N- methylglycinat o- N,O,on]nickel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1127	12688- 64-1	Bismuth, compound with nickel (1:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1128	67952- 41-4	Butanedioic acid, 2,3- dihydroxy- [R-(R*,R*)]-, nickel(2+) salt (2:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1129	72152- 45-5	C.I. Reactive green 12		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1130	16337- 84-1	Carbonic acid, nickel salt		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1131	17237- 93-3	Carbonic acid, nickel(2+) salt (2:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1132	67952- 43-6	Chloric acid, nickel(2+) salt		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1133	18283- 82-4	Citric acid , ammonium nickel salt		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1134	22605- 92-1	Citric acid, nickel salt		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1135	63427- 32-7	Copper(2+), bis(1,2- ethanediamine -N,N')-, (SP- 4-1)- tetrakis(cyano - C)nickelate(2-) (1:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1136	51912- 52-8	Copper, compound with lanthanum and nickel (4:1:1)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Plating, Plating, Cyclohexanebu 3906prohibitio Annex XVII 1137 M REV5.1 tanoic acid, alloy, alloy, 55-6 (restricted the n usage nickel(2+) salt pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Di-.mu.-Regulations The carbonylbis(.et Plating, Plating, 12170 prohibitio Annex XVII REV5.1 1138 M a.5-2.4alloy, alloy, 92 - 2(restricted the n usage cyclopentadien pigments pigments usage and doesn't -1-yl)dinickel applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Diammonium Plating, Plating, 99587 Annex XVII prohibitio 1139 M REV5.1 tetrachloronick alloy, alloy, (restricted the n usage 11-8 elate(2-) pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, Diiron nickel prohibitio 12168Annex XVII 1140 M REV5.1 alloy, alloy, 54-6tetraoxide (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 97435-Diiron nickel prohibitio Annex XVII 1141 M REV5.1 alloy, alloy, 21-7zinc tetraoxide (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound Dimethoxy[29 EU REACH H,31H-The Regulations Plating, Plating. 83898 phthalocyanin Annex XVII prohibitio REV5.1 1142 M alloy, alloy, ato(2-)-70 - 8(restricted the n usage pigments pigments N29,N30,N31,N usage and doesn't 32]nickel applications) correspon d to the Yanmar Nickel and compound EU REACH

Regulations

Annex XVII

usage and

applications)

(restricted the

M

Dimethylhexan

oic acid, nickel

salt

93983

68-7

1143

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doesn't

correspon d to the Yanmar REV5.1

Plating,

alloy,

pigments

Plating,

alloy,

pigments

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibit	ed M:Mana	giment R:	R: Reduced			
Yanmar products	Yanmar fasilities	Major				

	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1144	14874- 78-3	Dinickel hexacyanoferr ate		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1145	13775- 54-7	Dinickel orthosilicate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1146	19372- 20-4	Diphosphoric acid, nickel(2+) salt		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1147	14448- 18-1	Diphosphoric acid, nickel(2+) salt (1:2)		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1148	13859- 60-4	Dipotassium tetrafluoronick elate(2-)		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1149	39049- 81-5	Dipotassium tris(cyano- c)nickelate(2-)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1150	12175- 27-8	Dysprosium, compound with nickel (1:2)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Plating, Plating, Ethanedioic 547prohibitio Annex XVII M REV5.1 1151 acid, nickel(2+) alloy, alloy, 67 - 1(restricted the n usage salt (1:1) pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Ethyl Regulations The Plating, Plating, 71720 hydrogen prohibitio Annex XVII 1152 REV5.1 M alloy, alloy, 48 - 4sulphate, (restricted the n usage pigments pigments nickel(2+) salt usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Fatty acids, Regulations Plating, Plating, 91697 C6-19-Annex XVII prohibitio 1153 M REV5.1 alloy, alloy, branched, (restricted the n usage 41 - 5pigments pigments nickel salts usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Fatty acids, Regulations The C8-18 and Plating, Plating, 84776 prohibitio Annex XVII 1154 M REV5.1 C18 alloy, alloy, 45-4 (restricted the n usage unsaturated. pigments pigments usage and doesn't nickel salts applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Formic acid, Plating, Plating, 68134 prohibitio Annex XVII 1155 M REV5.1 copper nickel alloy, alloy, 59 - 8(restricted the n usage salt pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating. 3349-Formic acid, Annex XVII prohibitio REV5.1 1156 M alloy, alloy, 06-2nickel(2+) salt (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound

EU REACH

Regulations

Annex XVII

usage and

applications)

(restricted the

M

Hexaammineni

ckel(2+)

bis[tetrafluoro

borate(1-)]

13877

20-8

1157

The

prohibitio

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correspon d to the Yanmar REV5.1

Plating,

alloy,

pigments

Plating,

alloy,

pigments

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Plating, Plating, Hexanoic acid, 4454-Annex XVII prohibitio M REV5.1 1158 2-ethyl-, alloy, alloy, 16-4 (restricted the n usage nickel(2+) salt pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, Iron alloy, 11133-Annex XVII prohibitio 1159 REV5.1 M base,(Fe.Ni)(fe alloy, alloy, 76 - 9(restricted the n usage rronickel) pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Isononanoic Plating, Plating, 84852 Annex XVII prohibitio 1160 M REV5.1 acid, nickel(2+) alloy, alloy, 37 - 9(restricted the n usage salt pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Lanthanum, Regulations The Plating, Plating, 12196prohibitio compound Annex XVII 1161 M REV5.1 alloy, alloy, 72 - 4with nickel (restricted the n usage pigments pigments (1:5)doesn't usage and applications) correspon d to the Yanmar Leach residues. nickelvanadium ore Residues Nickel and from basic compound leaching of EU REACH The nickel-bearing Regulations Plating, vanadium Plating, prohibitio 84144 Annex XVII 1162 M alloy, alloy, n usage REV5.1 ores 92 - 3(restricted the Composed pigments pigments doesn't usage and primarily of correspon applications) silica and d to the insoluble **Vanmar** compounds of product nickel and vanadium with minor Nickel and compound EU REACH

Regulations

Annex XVII

usage and

applications)

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M

12031

65-1

1163

Lithium nickel

oxide (LiNiO2)

The

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correspon d to the REV5.1

Plating.

alloy,

pigments

Plating.

alloy,

pigments

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

		P:Prohibit	ed M:Mana	giment	R: I	Reduced	
		Yanmar	Yanmar				

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1164	12673- 58-4	Molybdenum nickel oxide		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1165	14177- 55-0	Molybdenum nickel oxide (MoNiO4)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1166	61788- 71-4	Naphthenic acids, nickel salts		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1167	51818- 56-5	Neodecanoic acid, nickel salt		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1168	52022- 10-3	Nickel [R(R*,R*)]- tartrate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1169	14998- 37-9	Nickel acetate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1170	6018- 89-9	Nickel acetate tetrahydrate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced

The

prohibitio

n usage

doesn't

correspon d to the Yanmar Nickel and compound

The

prohibitio

n usage

doesn't

correspon d to the Yanmar Nickel and compound

The

prohibitio

n usage

doesn't

correspon d to the Yanmar REV5.1

REV5.1

REV5.1

Plating,

alloy,

pigments

	CAS	Substances	Synonyms	CIassi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
117	1 ⁵¹²²²⁻ 18-5	Nickel acrylate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
117	2 12635- 29-9	Nickel alloy, base , Ni,Al		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
117	3 15699- 18-0	Nickel ammonium sulfate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
117	39819- 65-3	Nickel bis(benzenesul phonate)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
						EU REACH				Nickel and compound s	

Regulations

Annex XVII

usage and

EU REACH Regulations

Annex XVII

usage and applications)

EU REACH

Regulations

Annex XVII

usage and

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(restricted the

applications)

(restricted the

M

M

M

Nickel

bis(dihydrogen

phosphate)

Nickel

bis(phosphinat

Nickel

bis(piperidine-

1-

carbodithioate)

18718-

11-1

14507

36-9

41476-

1175

1176

1177

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with with examples remark revision d or regulation content content of Usage possibility possibility Nickel and compound

1178	36026- 88-7	Nickel bisphosphinate	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1179	12619- 90-8	Nickel boride	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1180	12007- 01-1	Nickel boride (Ni2B)	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1181	12007- 02-2	Nickel boride (Ni3B)	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1182	12007- 00-0	Nickel boride (NiB)	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1183	13462- 88-9	Nickel bromide (NiBr2)	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1184	7789- 49-3	Nickel bromide (NiBr2), trihydrate	M		EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

of rules in February, 2012. P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Plating, Plating, 12710prohibitio Annex XVII 1185 M alloy, REV5.1 Nickel carbide alloy, 36-0(restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 12612-Nickel prohibitio Annex XVII 1186 REV5.1 M alloy, alloy, 55-4 carbonyl (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating, 557-Annex XVII prohibitio REV5.1 1187 M Nickel cyanide alloy, alloy, 19-7(restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, Nickel 553-Annex XVII prohibitio 1188 M REV5.1 alloy, alloy, 71 - 9dibenzoate (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 14550-Nickel prohibitio Annex XVII 1189 M REV5.1 alloy, alloy, dibromate 87-9 (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Nickel Plating. 15521 Annex XVII prohibitio REV5.1 1190 M dimethyldithio alloy, alloy, 65-0(restricted the n usage carbamate pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating, Nickel 13842 prohibitio Annex XVII REV5.1 1191 dipotassium M alloy, alloy, 46 - 1(restricted the n usage bis(sulphate) pigments pigments usage and doesn't applications) correspon

d to the Yanmar

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibit	ed	M:Mana	giment	R:]	Reduced	
Yanmar	Y	anmar				

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1192	13689- 92-4	Nickel dithiocyanate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1193	10028- 18-9	Nickel fluoride (NiF2)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1194	13940- 83-5	Nickel fluoride (NiF2), tetrahydrate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1195	15843- 02-4	Nickel formate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1196	14332- 34-4	Nickel hydrogen phosphate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1197	11113- 74-9	Nickel hydroxide		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1198	12054- 48-7	Nickel hydroxide		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Plating, Plating, 12125 Nickel prohibitio Annex XVII 1199 alloy, REV5.1 M alloy, 56-3 (restricted the hvdroxide n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 27637 Nickel prohibitio Annex XVII 1200 REV5.1 M alloy, alloy, 46 - 3isooctanoate (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating, 94275-Nickel Annex XVII prohibitio REV5.1 1201 M alloy, alloy, methacrylate (restricted the n usage 78-2pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 14216 Annex XVII prohibitio 1202 M REV5.1 Nickel nitrate alloy, alloy, 75-2(restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, Nickel nitrate 13138 prohibitio Annex XVII 1203 M REV5.1 alloy, alloy, 45-9 (2+ salt) (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating. 17861 Annex XVII prohibitio REV5.1 1204 M Nickel nitrite alloy, alloy, 62-0 (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating, 11099 prohibitio Annex XVII 1205 REV5.1 Nickel oxide M alloy, alloy, 02 - 8(restricted the n usage pigments pigments usage and doesn't applications) correspon

d to the Yanmar

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibit	ed	M:Manag	giment	R: F	Reduced	
Yanmar	Ya	anmar				

	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1206	1314- 06-3	Nickel oxide (Ni2O3)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1207	12035- 36-8	Nickel oxide (NiO2)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1208	13637- 71-3	Nickel perchlorate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1209	12035- 64-2	Nickel phosphide (Ni2P)		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1210	15060- 62-5	Nickel selenate		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1211	1314- 05-2	Nickel selenide		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1212	12059- 14-2	Nickel silicide (Ni2Si)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Manag	giment R:	Reduced
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1213	12035- 57-3	Nickel silicide (NiSi)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1214	12201- 89-7	Nickel silicide (NiSi2)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1215	7786- 81-4	Nickel sulfate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1216	12259- 56-2	Nickel sulfide (Ni2S3)		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1217	16812- 54-7	Nickel sulfide (NiS)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1218	12142- 88-0	Nickel telluride		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Vanmar	REV5.1
1219	12035- 38-0	Nickel tin trioxide		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

of rules in February, 2012. P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Plating, Plating, 12035-Nickel titanium prohibitio Annex XVII 1220 M REV5.1 alloy, alloy, 39 - 1(restricted the oxide n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 12653 Nickel titanium prohibitio Annex XVII 1221 REV5.1 M alloy, alloy, 76-8 oxide (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Nickel titanium Plating, Plating, 69011 Annex XVII prohibitio 1222 M REV5.1 alloy, alloy, tungsten oxide (restricted the n usage 05-8(NiTi20W2O47) pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Nickel Plating, Plating, prohibitio 14177Annex XVII 1223 M REV5.1 tungsten oxide alloy, alloy, 51-6 (restricted the n usage (NiWO4) pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Nickel uranium Plating, Plating, 15780 prohibitio Annex XVII 1224 M REV5.1 oxide alloy, alloy, 33 - 3(restricted the n usage (NiU3O10) pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel uranyl The Regulations Plating, Plating. tetraacetate. 71767 Annex XVII prohibitio REV5.1 1225 M of uranium alloy, alloy, 12 - 9(restricted the n usage depleted in pigments pigments usage and doesn't uranium-235 applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Nickel Plating, Plating, 52502prohibitio Annex XVII REV5.1 1226 vanadium M alloy, alloy, 12 - 2(restricted the n usage oxide (NiV2O6) pigments pigments usage and doesn't

applications)

correspon d to the Yanmar

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited	M:Managiment	R: Reduced

	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1227	70692- 93-2	Nickel zirconium oxide (NiZrO3)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1228	53199- 85-2	Nickel(1+), [1- (2-amino-4- imino-5(4H)- thiazolylidene) -N-[1-(2- amino-4- imino-5(4H)- thiazolylidene) -1H-isoindol- 3-yl]-1H- isoindol-3- aminatol-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1229	60700- 37-0	Nickel(2+) acrylate		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1230	18721- 51-2	Nickel(2+) hydrogen citrate		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1231	52496- 91-0	Nickel(2+) methacrylate		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1232	85508- 44-7	Nickel(2+) neodecanoate		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1233	93920- 10-6	Nickel(2+) neononanoate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision

of rules in February, 2012. P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Nickel(2+) Plating, Plating, 93920prohibitio Annex XVII M REV5.1 1234 neoundecanoat alloy, alloy, 09 - 3(restricted the n usage pigments e pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 13001 Nickel(2+) prohibitio Annex XVII 1235 REV5.1 M alloy, alloy, 15-5 oleate (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating, 13654 Nickel(2+) Annex XVII prohibitio REV5.1 1236 M alloy, alloy, (restricted the n usage 40 - 5palmitate pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, Nickel(2+) prohibitio 3349-Annex XVII 1237 M REV5.1 alloy, alloy, 08-4propionate (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Plating, Plating, 10101 Nickel(2+) prohibitio Annex XVII 1238 M REV5.1 alloy, alloy, 96 - 9selenite (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating. Nickel(2+) 21784-Annex XVII prohibitio REV5.1 1239 M alloy, alloy, 78 - 1silicate (restricted the n usage pigments pigments usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Regulations Plating, Plating, 7757-Nickel(2+) prohibitio Annex XVII REV5.1 1240 M alloy, alloy, 95-1 sulphite (restricted the n usage pigments pigments

usage and

applications)

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correspon d to the Yanmar

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with with examples remark revision or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Regulations Nickel(2+) Plating, Plating, 16083-Annex XVII prohibitio M REV5.1 1241 trifluoroacetat alloy, alloy, 14-0(restricted the n usage pigments pigments e usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel(2+), The bis(1,2-Regulations Plating, Plating, 68958 ethanediamine Annex XVII prohibitio 1242 REV5.1 M alloy, alloy, 89-4 -N,N')-, (restricted the n usage pigments pigments bis[bis(cyanousage and doesn't C)aurate(1-)] applications) correspon d to the Yanmar Nickel and Nickel(2+), compound bis(1,2-EU REACH The ethanediamine Regulations Plating, Plating, 71215--N,N')-, salt Annex XVII prohibitio 1243 M REV5.1 alloy, alloy, with (restricted the n usage 98 - 0pigments pigments dimethylbenze usage and doesn't applications) nesulfonic acid correspon (1:2)d to the Yanmar Nickel and compound Nickel(2+), EU REACH bis(1,2-Regulations The 1244 18972-Plating, Plating, prohibitio propanediamin Annex XVII M REV5.1 alloy, alloy, 69-5e)-, (restricted the n usage pigments pigments bis[dicyanoaur doesn't usage and ate(1-)] applications) correspon

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1245	21264- 77-7	Nickel(2+), bis(ethylenedia mine)-, sulfate (1:1)	М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1246	68758- 60-1	Nickel(2+), hexaammine-, (OC-6-11)-, diformate	M	T	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1247	108818 -89-9	Nickel(2+), hexakis(1H- imidazole-N3)- , (OC-6-11)-, 1,2- benzenedicarb oxylate (1:1)	M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
					230/448				

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduce

	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1248	71215- 97-9	Nickel(2+), tris(1,2-) ethanediamine -N,N')-, (OC-) 6-11)-, salt with dimethylbenze nesulfonic acid (1:2)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1249	68309- 97-7	Nickel(2+), tris(4,7- diphenyl-1,10- phenanthroline -N1,N10)-, (OC-6-11)-, bis[tetrafluoro borate(1-)]		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1250	38780- 90-4	Nickel(2+), tris(4,7- diphenyl-1,10- phenanthroline -N1,N10)-, (OC-6-11)-, dinitrate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1251	67806- 76-2	Nickel(2++), hexaammine-, (OC-6-11)-, carbonate (1:1)		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1252	51467- 07-3	Nickel(2++), hexaammine-, dihydroxide, (OC-6-11)-		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1253	7718- 54-9	Nickel(II) chloride		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1254	7791- 20-0	Nickel(II) chloride hexahydrate (1:2:6)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited	M:Managiment	R: Reduced

	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1255	14708- 14-6	Nickel(II) fluoborate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1256	26043- 11-8	Nickel(II) fluosilicate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1257	6283- 67-6	Nickel(II) fumarate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1258	13462- 90-3	Nickel(II) iodide		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1259	85508- 43-6	Nickel(II) isodecanoate		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1260	29317- 63-3	Nickel(II) isooctanoate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1261	13478- 00-7	Nickel(II) nitrate, hexahydrate (1:2:6)		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms examples revision with with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH Nickel(II) The Regulations Plating, Plating, 10101sulfate prohibitio Annex XVII 1262 M REV5.1 alloy, alloy, 97 - 0hexahydrate (restricted the n usage pigments pigments (1:1:6)usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel, (2-Regulations The Plating, ethylhexanoat Plating, 70776 prohibitio Annex XVII 1263 REV5.1 M alloy, alloy, 98-6 (restricted the n usage O)(trifluoroace pigments pigments usage and doesn't tato-O)applications) correspon d to the Yanmar Nickel and compound Nickel, (2-EU REACH propanol)[[2,2' The Regulations thiobis[4-Plating, Plating, 67763-Annex XVII prohibitio 1264 (1,1,3,3-M REV5.1 alloy, alloy, (restricted the n usage tetramethylbut pigments pigments usage and doesn't yl)phenolato]](applications) correspon 2-)-O,O',S]d to the Yanmar Nickel and compound EU REACH Nickel, Regulations The (carbonato(2-Plating, Plating, prohibitio 39430 Annex XVII 1265 M REV5.1))tetrahydroxyt alloy, alloy, 27 - 8(restricted the n usage pigments pigments ri-. usage and doesn't tetrahydrate applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel, [(2-Regulations The Plating, Plating, 68133amino-2prohibitio Annex XVII 1266 M REV5.1 alloy, alloy, oxoethoxy)acet 84-6 (restricted the n usage pigments pigments ato(2-)]usage and doesn't applications) correspon d to the Yanmar Nickel and Nickel, L.mu. (piperazinecompound N1:N4)]bis[3-EU REACH [1-[(4,5,6,7-The Regulations Plating, tetrachloro-1-Plating, prohibitio 71889 Annex XVII 1267 oxo-1H-M REV5.1 allov. allov. n usage 22 - 0(restricted the isoindol-3pigments pigments doesn't usage and yl)hydrazono]e correspon applications) thyl]d to the 2,4(1H,3H)-Yanmar auinolinediona product Nickel and Nickel, [[1,1'compound [1,2-EU REACH phenylenebis(n The Regulations Plating, Plating, itrilomethylidy 20437 prohibitio Annex XVII REV5.1 1268 M ne)]bis[2alloy, alloy, 10 - 9(restricted the n usage naphthalenolat pigments pigments usage and doesn't o]](2-)applications) correspon N,N',O,O']-,

(SP-4-2)-

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- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1269	71215- 73-1	Nickel, [[2,2'- [methylenebis(thio)]bis[acetat o]](2-)]-		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1270	16432- 37-4	Nickel, [[2,2'-sulfonylbis[4-(1,1,3,3-tetramethylbut yl)phenolato]](2-)-01,01',02]-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1271	27574- 34-1	Nickel, [[2,2'-thiobis[4-(1,1,3,3-tetramethylbut yl)phenolato]](2-)-0,0',S]-		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1272	42844- 93-9	Nickel, [1,3- dihydro-5,6- bis[[(2- hydroxy-1- naphthalenyl) methylene]ami no]-2H- benzimidazol- 2-onato(2-)- N5,N6,05,06]- (SP-4-2)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar product	REV5.1
1273	14055- 02-8	Nickel, [29H,31H- phthalocyanin ato(2-)- N29,N30,N31,N 32]-, (SP-4- 1)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1274	90459- 35-1	Nickel, [29H,31H- phthalocyanin ato(2-)- N29,N30,N31,N 32]-, [[3-[(5- chloro-2,6- difluoro-4- pyrimidinyl)am ino]phenyl]ami no]sulfonyl sulfo derivitives,		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1275	93573- 17-2	Nickel, [29H,31H- phthalocyanin ato(2-)- N29,N30,N31,N 32]-, chlorosulfonyl derivitives, reaction products with 2-[(4- aminophenyl)s ulfonyl]ethyl hydrogen sulfate monosodium salt, potassium sodium salts, compounds with nyridine		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1276	28680- 76-4	Nickel, [29H,31H- phthalocyanin e-C,C,C,C- tetrasulf onyl tetrachloridato (2)- N29,N30,N31,N 32]-		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1277	85958- 80-1	Nickel, [2- hydroxybenzoi c acid [3-[1- cyano-2- (methylamino) -2- oxoethylidene] -2,3-dihydro- 11-isoindol- 1- ylidene]hydrazi		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1278	12334- 31-5	Nickel, [carbonato(2-)]hexahydroxyt etra-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	nroduct. Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1279	71889- 20-8	Nickel, [N-(4- chlorophenyl)- 2-[3-[[[1-(4- chlorophenyl)- 4,5-dihydro- 3-methyl-5- oxo-1H- pyrazol-4- yl]methylene]h ydrazino]-1H- isoindol-1- ylidene]-2- cyanoacetamid		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspond to the Yanmar product	REV5.1
1280	13869- 33-5	Nickel, [N- (carboxymethy 1)glycinato(2-)-N,O,ON]-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1281	72986- 45-9	Nickel, [N,N',N'',N''',- tetrakis[4- (4,5-dihydro- 3-methyl-5- oxo-1H- pyrazol-1- yl)phenyl]- 29H,31H- phthalocyanin e-C,C,C- tetrasulfonami dato(2-)- N29,N30,N31,N		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1282	72252- 57-4	Nickel, [N,N',N''- tris[4-(4,5- dihydro-3- methyl-5-oxo- 1H-pyrazol-1- yl)phenyl]- 29H,31H- phthalocyanin e-C,C,C- trisulfonamida to(2-)- N29,N30,N31,N		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1283	85480- 75-7	Nickel, 2,2'- thiobis[4- nonylphenol] complexes		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1284	90459- 30-6	Nickel, acetate carbonate C8– 10-branched fatty acids C9– 11-neofatty acids complexes		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1285	90459- 34-0	Nickel, acetylacetone 6-methyl-2,4- heptanedione complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1286	106316 -55-6	Nickel, aqua[2-[(4,5- dihydro-3- methyl-5-oxo- 1H-pyrazol-4- yl)azo]benzoat o(2-)]-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1287	3264- 82-2	Nickel, bis(2,4- pentanedionat o-0,0')-, (SP- 4-1)-		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1288	68912- 08-3	Nickel, bis(2- heptadecyl- 1H-imidazole- N3)bis(octanoa to-O)-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1289	70833- 37-3	Nickel, bis(3- amino-4,5,6,7- tetrachloro- 1H-isoindol- 1-one oximato- N2,01)-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1290	13927- 77-0	Nickel, bis(dibutylcarb amodithioato- S,S')-, (SP-4- 1)-		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1291	14267- 17-5	Nickel, bis(diethylcarb amodithioato- S,S')-, (SP-4- 1)-		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1292	85298- 61-9	Nickel, bis(diisononylc arbamodithioat o-,')-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1293	36259- 37-7	Nickel, bis(dipentylcar bamodithioato -S,S')-, (SP- 4-1)-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1294	36545- 21-8	Nickel, bis(phenyldiaz enecarbothioic acid 2- phenylhydrazid ato)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1295	68189- 15-1	Nickel, bis[(2-hydroxy-4-octylphenyl)phenylmethanonato-0,0']-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1296	83864- 02-2	Nickel, bis[(cyano- C)triphenylbor ato(1-)- N]bis(hexanedi nitrile-N,N')-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1297	77245- 35-3	Nickel, bis[[didecyl (1,2-dicyano- 1,2- ethenediyl)bis[carbamato]](2-)]-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1298	38951- 97-2	Nickel, bis[1,2-bis(4- methoxyphenyl)-1,2- ethenedithiolat o(2-)-S,S*]-, (SP-4-1)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1299	28984- 20-5	Nickel, bis[1,2- diphenyl-1,2- ethenedithiolat o(2-)-S,S']-, (SP-4-1)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1300	51449- 18-4	Nickel, bis[1- [4- (diethylamino) phenyl]-2- phenyl-1,2- ethenedithiolat o(2-)-S,S']-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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P:Prohibited	M:Managiment	R: Reduced

	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1301	38465- 55-3	Nickel, bis[1- [4- (dimethylamino)phenyl]-2- phenyl-1,2- ethenedithiolat o(2-)-S,S"]-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1302	42739- 61-7	Nickel, bis[2,3- bis(hydroxyimi no)-N-(2- methoxyphenyl)butanamidato]		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1303	29204- 84-0	Nickel, bis[2,3– bis(hydroxyimi no)–N– phenylbutana midato– N2,N3]–		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1304	56557- 00-7	Nickel, bis[2,4- dihydro-5- methyl-4-(1- oxodecyl)-2- phenyl-3H- pyrazol-3- onato-0,0']-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1305	38951- 94-9	Nickel, bis[2-butene-2,3-dithiolato(2-)-S,S']-, (SP-4-1)-		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1306	51931- 46-5	Nickel, bis[3- [(4- chlorophenyl)a zo]- 2,4(1H,3H)- quinolinediona to]-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Yanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1307	15317- 78-9	Nickel, bis[bis(2- methylpropyl)c arbamodithioat o-S,S']-, (SP- 4-1)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1308	71605- 83-9	Nickel, bis[N-hydroxy-3- (hydroxyimino) -N'-(2- methoxyphenyl)butanimidami dato-N',N3]-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1309	90459- 31-7	Nickel, borate C8-10- branched carboxylate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1310	92502- 55-1	Nickel, borate neodecanoate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1311	93573- 15-0	Nickel, C4-10 fatty acids naphthenate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1312	93573- 16-1	Nickel, C4-10 fatty acids octanoate complexes		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1313	93762- 59-5	Nickel, C5-23- branched carboxylate C4-10 fatty acids complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Yanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1314	93573- 14-9	Nickel, C5-23- branched carboxylate C4-10-fatty acids naphthenate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Mar	nagiment R:	Reduced
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1315	92200- 98-1	Nickel, C5-23- branched carboxylate naphthenate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1316	92200- 99-2	Nickel, C5-25- branched carboxylate naphthenate octanoate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1317	90459- 32-8	Nickel, C5- C23-branched carboxylate octanoate complexes		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1318	12034- 55-8	Nickel, compound with niobium (1:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1319	12059- 23-3	Nickel, compound with tin (3:1)		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1320	12142- 92-6	Nickel, compound with zirconium (1:2)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Yanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1321	14264- 16-5	Nickel, dichlorobis(tri phenylphosphi ne)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with examples revision with remark or regulation content content of Usage possibility possibility Nickel and compound EU REACH The Nickel, Regulations Plating, Plating, 85585isodecanoate prohibitio Annex XVII 1322 M REV5.1 alloy, alloy, 97 - 3naphthenate (restricted the n usage pigments pigments complexes usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel, Regulations The Plating, Plating, 85585 prohibitio isononanoate Annex XVII 1323 REV5.1 M alloy, alloy, 98 - 4naphthenate (restricted the n usage pigments pigments complexes usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Nickel. Regulations Plating, Plating, 90459 isooctanoate Annex XVII prohibitio 1324 M REV5.1 alloy, alloy, 33-9 naphthenate (restricted the n usage pigments pigments complexes usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel. Regulations The Plating, Plating, prohibitio 85585 naphthenate Annex XVII 1325 M REV5.1 alloy, alloy, 99-5neodecanoate (restricted the n usage pigments pigments complexes usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Nickel, Regulations The Plating, Plating, 14221 tetrakis(triphe prohibitio Annex XVII 1326 M REV5.1 alloy, alloy, 00-2nyl phosphite-(restricted the n usage pigments pigments P)-, (T-4)usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH The Nickel, Regulations Plating, Plating. 35884 tetrakis[tris(me Annex XVII prohibitio 1327 REV5.1 M alloy, alloy, thylphenyl) (restricted the 66 - 3n usage pigments pigments phosphite-P]usage and doesn't applications) correspon d to the Yanmar Nickel and Nickelate(1-). [[N,N'-1,2compound ethanediylbis[EU REACH

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- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited	M:Managiment	R: Reduced

	CAS	Substances	Synonyms	CIassi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1329	61300- 98-9	Nickelate(1-), [3,4-bis[[(2-hydroxy-1-naphthalenyl)) methylene]ami no]benzoato(3-)- N3,N4,O3,O4]- , hydrogen		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1330	34831- 03-3	Nickelate(1-), [N,N-] bis(carboxymet hyl)glycinato(3 -)-N,O,O',O"]- , hydrogen, (T-4)-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1331	24640- 21-9	Nickelate(1-), trichloro-, ammonium		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1332	25481- 21-4	Nickelate(2-), [[N,N'-1,2-] ethanediylbis[N-] (carboxymethy l)glycinato]](4-] N,N',O,O',ON,O N']-, dihydrogen,		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1333	14038- 85-8	Nickelate(2-), tetrakis(cyano -C)-, disodium, (SP- 4-1)-		М	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1334	71243- 96-4	Nickelate(3-), [22-[[[3-[(5-chloro-2,6-difluoro-4-pyrimidinyl)amino]bhenyl]amino]sulfonyl]-29H,31H-phthalocyanine-1,8,15-trisulfonato(5-)-N29,N30,N31,N32]		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1335	79817- 91-7	Nickelate(3-), [5-[(4,5-) dihydro-3-) methyl-5-oxo- 1-phenyl-1H- pyrazol-4- hydroxy-3-[(2-hydroxy-3- nitro-5- sulfophenyl)az o]-2,7- naphthalenedis ulfonato(5-)]-, trisodium		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1336	72229- 81-3	trisodium Nickelate(3-), [C-[[[3-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]phen yl]amino]sulfonyl]-C,C,C-tris(aminosulfonyl)-29H,31H-phthalocyanine-C,C,C-trisulfonato(5-)-N29,N30,N31,N		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1337	68025- 40-1	Nickelate(3-), [N,N-] bis(phosphono methyl)glycina to(5-)]-, triammonium, (T-4)-		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1338	63597- 34-2	Nickelate(3-), [N,N-] bis(phosphono methyl)glycina to(5-)]-, tripotassium, (T-4)-		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1339	68025- 41-2	Nickelate(3-), [N,N-] bis(phosphono methyl)glycina to(5-)]-, trisodium,(T- 4)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1340	63588- 33-0	Nickelate(4-), [[[nitrilotris(me thylene)]tris[p hosphonato]](6-)- N,OP,OP',OP''] -, tetrapotassium , (T-4)-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1341	68052- 00-6	Nickelate(4-), [[[nitrilotris(me thylene]]tris[p hosphonato]](6-)- N,OP,OP',OP''] -, tetrasodium, (T-4)-		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1342	67968- 22-3	Nickelate(4-), [[[nitrilotris(me thylene)]tris[p hosphonato]](6-)- N,OP,OP',OP"] -, triammonium hydrogen, (T- 4)- Nickelate(4-),		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1343	70729- 79-2	[22-[[(4- sulfophenyl)a mino]sulfonyl] -29H,31H- phthalocyanin e-1,8,15- trisulfonato(6-)- N29,N30,N31,N 32]-, tetrahydrogen,		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1344	90459- 36-2	Nickelate(4-), [bis[[[3-[[4,5-dihydro-3-methyl-5-oxo-1-[4-[[2-(sulfooxy)ethyl]sulfonyl]phen yl]-1H-pyrazol-4-yl]azo]phenyl]amino]sulfonyl]-29H,31H-phthalocyanin edisulfonato(6		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1345	93891- 86-2	Nickelate(6-), [4-[[5-[[(3,6- dichloro-4- pyridazinyl)car bonyl]amino]- 2- sulfophenyl]az o]-4,5- dihydro-5- oxo-1-[2- sulfo-5- [[(trisulfo- 29H,31H- phthalocyanin		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the	REV5.1

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- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1346	68698- 80-6	Nickelate(6-), [4-[[5-[[(3,6- dichloro-4- pyridazinyl)car bonyl]amino]- 2- sulfophenyl]az o]-4,5- dihydro-5- oxo-1-[5- [[(trisulfo- 29H,31H- phthalocyanin yl)sulfonyl]ami no]-2- sulfophenyl]- 1H-pyrazole- 3- carboxylato(8-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1347	72453- 55-5	Nickelate(6-), [C-[[[3-[[4,5-dihydro-3-methyl-5-oxo-1-[3-sulfo-4-[2-sulfo-4-[2-5,6-trichloro-4-pyrimidinyl)am ino]phenyl]eth enyl]phenyl]-1H-pyrazol-4-yl]azo]-4-sulfophenyl]amino]sulfonyl]-29H,31H-phthalocyanin e-C,C,C-trisulfonato(8-)-N20_N30_N31_N_Nickelate(6-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1348	68958- 86-1	Nickelate(6-),[[[1,2- ethanediylbis[nitrilobis(meth ylene)]]tetrakis [phosphonato]](8-)], pentaammoniu m hydrogen.(OC- Nickelate(6-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1349	68958- 87-2),[[[1,2- ethanediylbis[nitrilobis(meth ylene)]]tetrakis [phosphonato]](8-)], pentapotassiu m		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the	REV5.1
1350	68958- 88-3	Nickelate(6-),[[[1,2- ethanediylbis[nitrilobis(meth ylene)]]tetrakis [phosphonato]](8-)], pentasodium hydrogen,(OC- 6-21)-		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Vanmar Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1351	72139- 08-3	Nickelate(8-), bis[3-[(2- amino-8- hydroxy-6- sulfo-1- naphthalenyl)a zo]-2- hydroxy-5- sulf obenzoato(5-)]-, hexasodium dihydrogen		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1352	2223- 95-2	Octadecanoic acid, nickel(2+) salt		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1353	4995- 91-9	Octanoic acid, nickel(2+) salt		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1354	20543- 06-0	Oxalic acid, nickel salt		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1355	13520- 61-1	Perchloric acid, nickel(2+) salt, hexahydrate		М	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1356	30947- 30-9	Phosphonic acid, [[3,5- bis(1,1- dimethylethyl) -4- hydroxyphenyl]methyl]-, monoethyl ester, nickel(2+) salt		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1357	17169- 61-8	Phosphoric acid, calcium nickel salt		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1358	10381- 36-9	Phosphoric acid, nickel(2+) salt (2:3)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1359	63640- 18-6	Potassium [N,N- bis(carboxymet hyl)glycinato(3 -)- N,O,O',O'']nick elate(1-)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1360	1303- 22-6	Rammelsbergit e (NiAs2)		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1361	31748- 25-1	Silicic acid (H2SiO3), nickel(2+) salt (4:3)		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1362	13770- 89-3	Sulfamic acid, nickel(2+) salt (2:1)		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1363	7785- 20-8	Sulfuric acid, ammonium nickel(2+) salt		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1364	72162- 32-4	Sulfuric acid, nickel salt, reaction products with sulfurized calcium phenolate		М	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1365	10101- 98-1	Sulfuric acid, nickel(2+) salt (1:1), heptahydrate		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1366	68585- 48-8	Sulfuric acid, nickel(2+) salt (1:1), reaction products with nickel and nickel oxide (NiO)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1367	15851- 52-2	Telluric acid (H2TeO3), nickel(2+) salt (1:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1368	15852- 21-8	Telluric acid (H2TeO4), nickel(2+) salt (1:1)		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1369	79102- 62-8	Tetrahydrogen [[[(3-amino-4- sulphophenyl) amino]sulphon yl]-29H,31H- phthalocyanin etrisulphonato (6-)- N29,N30,N31,N 32]nickelate(4-		M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1370	13859- 65-9	Tetrakis(trifluo rophosphine)ni ckel		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1371	93939- 76-5	Tetrasodium [[[(3-amino-4- sulphophenyl) amino]sulphon yl]-29H,31H- phthalocyanin etrisulphonato (6-)- N29,N30,N31,N 32]nickelate(4-		M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste-
- *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced

Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms examples revision with with remark or regulation content content of Usage possibility possibility Tetrasodium Nickel and [bis[[[4-[[2compound (sulphooxy)eth EU REACH yl]sulphonyl]p The Regulations Plating, Plating, 97280henyl]amino]s prohibitio Annex XVII 1372 M REV5.1 alloy, alloy, 68 - 7ulphonyl]-(restricted the n usage pigments pigments 29H,31Husage and doesn't phthalocyanin applications) correspon edisulphonato(d to the Yanmar Nickel and compound EU REACH Titanate(2-), Regulations The hexafluoro-, Plating, Plating, 34109prohibitio Annex XVII 1373 REV5.1 M nickel(2+),alloy, alloy, 80 - 3(restricted the n usage (1:1), (OC-6pigments pigments usage and doesn't 11)applications) correspon d to the Yanmar Nickel and compound EU REACH Zirconate(2-), The Regulations hexafluoro-, Plating, Plating, 30868-Annex XVII prohibitio 1374 M REV5.1 alloy, nickel(2+) alloy, (restricted the n usage 55-4 (1:1), (OC-6pigments pigments usage and doesn't 11)applications) correspon d to the Yanmar Nickel and compound EU REACH Zirconium Regulations The Plating, Plating, alloy, base, Zr 42612-Annex XVII prohibitio 1375 M REV5.1 alloy, alloy, 06-640-82, Ni 18-(restricted the n usage pigments pigments 60 usage and doesn't applications) correspon d to the Yanmar Nickel and compound EU REACH Regulations The Aluminiummag Plating, Plating, 198831 prohibitio Annex XVII 1376 M REV5.1 nesiumnickelsil alloy, alloy, -12 - 8(restricted the n usage iziumoxide pigments pigments usage and doesn't applications) correspon

Antimony

nickel titanium

oxide yellow

Iron nickel

zinc oxide

8007-

18-9

12645

50-0

1377

1378

d to the Yanmar Nickel and

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
- *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

P:Prohibited M:Managiment R: Reduced Yanmar Yanmar products fasilities Major Threshol Conforming law CAS Substances Synonyms with with examples remark revision d or regulation content content of Usage possibility possibility Nickel and compound EU REACH Regulations S

1379	14406- 71-4	methyl 3- chlorobenzothi ophene-2- carboxylate	M	-	Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1380	68511- 62-6	5,5- Azobis(2,4,6- pyrimidinetriol), nickel complex	M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar Nickel and	REV5.1
1381	71631- 15-7	Chrome iron nickel black spinel	M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1382	68611- 43-8	Nickel niobium titanium yellow rutile	M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1383	14396- 43-1	Nickel phosphate	M	ı	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar Nickel and	REV5.1
1384	11113- 75-0	Nickel sulfide	M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1
1385	90053- 13-7	Phosphoric acid,compound s,nickel(2+) zinc salt (2:1:2)	M	-	EU REACH Regulations Annex XVII (restricted the usage and applications)	Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibitio n usage doesn't correspon d to the Yanmar	REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
- voluntary restraint exclusion usage.

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P:Prohibited M:Managiment R: Reduce

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1386	501953 -51-1	Phosphoric acid,compound s,nickel(2+) zinc salt (2:1:2) tetrahydrate		M	1	EU REACH Regulations Annex XVII (restricted the usage and applications)		Plating, alloy, pigments	Plating, alloy, pigments	Nickel and compound s The prohibition usage doesn't correspond to the Yanmar The	REV5.1
1387		Carcinogen		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1388		Mutagenicity substances		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1389		Reproductive toxicity substances		R	-	EU REACH Regulations Annex XVII (restricted the usage and applications)				The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1390	8001- 58-9	creosote		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	Manageme nt substance for REACHT There are some applicatio ns excluded from annlicabili	REV5.1
1391	8001- 58-9 61789- 28-4	creosote oil		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili	REV5.1
1392	84650- 04-4	distillates (coal tar), naphthalene oils		P	0.0w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	Manageme nt substance for REACHT There are some applicatio ns excluded from annlicabili	REV5.1

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P:Prohibited M:Mar	nagiment R:	Reduced
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1393	90640- 84-9	creosote oil, acenaphthene fraction		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili Manageme	REV5.1
1394	65996- 91-0	distillates (coal tar), upper		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	nt substance for REACHT There are some applicatio ns excluded from applicabili	REV5.1
1395	65996- 85-2	tar acids, coal, crude		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili	REV5.1
1396	8021- 39-4	creosote, wood		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	Substance s and compound s used for wood treatment	Manageme nt substance for REACHT There are some applicatio ns excluded from annicabili Manageme	REV5.1
1397	122384 -78-5	low temperature tar oil, alkaline		Р	0.0 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)		Substances and compounds used for wood treatment	s and	nt substance for REACHT There are some applicatio ns excluded from applicabili	REV5.1
1398	67-66-	Chloroform		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		Cleaning agent and medicine	Refrigeran t and antiseptics	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1399	79-00- 5	1,1,2– trichloroethan e、Vinyl trichloride		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		Solvents	Solvents	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1400	79-34- 5	1,1,2,2- tetrachloroeth ane		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		Solvents	Solvents	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1401	630- 20-6	1,1,1,2– tetrachloroeth ane		R	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		Solvents	Solvents	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1402	76-01- 7	Pentachloroeth ane		R	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		Solvents	Solvents	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1403	4 156- 59-2 156- 60-5 540- 59-0	1, 1- dichloroethane ; vinylydene dichloride		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		resin, rubber, electric tube	Vinyl chloride material	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1404	_	Substances classified as extremely flammable despite the fact they satisfy flammable standards in 67/548/EEC and defined in (EC)No1272/2 2008 Annex VI		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		resin, rubber, electric tube		The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1405	67-72-	Hexachloroeth ane		М	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	-	resin, rubber, electric tube	Aluminum manufactu ring and smoke projectile	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1

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	CAS	Substances	Synonyms	Classi– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1406	85535- 84-8 Check the substan ces during the investig ation because there are differen ces in the CAS number by	Alkanes, C10– 13, chloro (Short Chain Chlorinated Paraffins)		P	0.0w%	Canadain Toxic Substances Regulation 2005 PRTR Law Japan/Class 1 of designated chemical substances EU REACH Regulations Annex XVII (restricted the usage and applications)		resin, rubber, electric tube	rubber, paint, gasket, adhesive, alblicant, fireproofin g agent, plasticizer	n	REV5.21
1407		Azo dyes		М	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		resin, rubber, electric tube		Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili	REV5.1
1408	32536- 52-0	Octabromodip henyl ether (Octa-BDE)		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Rubber, resin, woven fabric, f lame retardants in polymers,	Manageme nt substance for REACHT	REV5.1
1409	25154- 52-3	Nonylphenol		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	rubber,	Residues on metals, leather and textiles from their processing	Manageme nt substance for REACHT There are some applicatio ns excluded from annlicabili Manageme	REV5.1
1410		Nonylphenolet hoxylates		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Surfactant s, leather processing	Manageme nt substance for REACHT There are some applicatio ns excluded from annlicabili	REV5.1
1411	26264- 02-8	14- (Nonylphenoxy)-3,6,9,12- tetraoxatetrad ecan-1-ol		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1412	27177- 08-8	3,6,9,12,15,18, 21,24,27- Nonaoxanonac osan-1-ol, 29- (nonylphenoxy		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1413	26571- 11-9	3,6,9,12,15,18, 21,24- Octaoxahexaco san-1-ol, 26- (nonylphenoxy		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1414	27177- 05-5	3,6,9,12,15,18, 21- Heptaoxatricos an-1-ol, 23- (nonylphenoxy		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1415	65455- 72-3	Decaethylene glycol, isononylphenyl ether		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1416	27176- 93-8	Ethanol, 2-[2- (nonylphenoxy)ethoxy]-		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1417	7311- 27-5	Ethanol, 2-[2- [2-[2-(4- nonylphenoxy) ethoxy]ethoxy] ethoxy]-		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1418	20636- 48-0	Nonylphenol polyethylene glycol ether		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1419	27177- 01-1	Nonylphenol polyethylene glycol ether		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1420	26027- 38-3	Poly (oxy- 1,2- ethanediyl), alpha -(4- nonylphenyl)- omega-		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1421	68412- 54-4	Poly (oxy- 1,2- ethanediyl), alpha - (nonylphenyl)- omega- hydroxy-,		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1422	127087 -87-0	Poly (oxy- 1,2- ethanediyl), alpha-(4- nonylphenyl)- omega- hydroxy-,		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1423	51938- 25-1	Poly(oxy-1,2- ethanediyl), .alpha(2- nonylphenyl)- .omega hydroxy-		P	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1
1424	37205- 87-1	Poly(oxy-1,2- ethanediyl), .alpha (isononylphen yl)omega hydroxy-		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube		Nonylphe nol ethoxylate s	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1425	; —	Nonylphenol, branched and linear - substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual		М	0.1 w %	EU REACH Regulations SVHC			Auxiliaries for yarn, cleaning, car care products, paint, printing inks, water- based paint, wetting agent of insecticide, metal lubricant, plastic plasticizer, antioxidan t	Manageme nt substance for REACH	REV5.20
1426	· —	Nonylphenol, branched and linear, ethoxylated <i>[substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers</i>		М	0.1w%	EU REACH Regulations SVHC				Manageme nt substance for REACH	REV5.21
1427	. 108- 88-3	Toluene		М	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Residues in adhesives and paints.	Residues in adhesives and paints.	Residues in adhesives and paints.	Manageme nt substance for REACH There are some applicatio ns excluded from Manageme	REV5.1
1428	120- 82-1 12002- 48-1	Trichlorobenze ne		Р	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	adhesives	Residues in adhesives and paints.	Residues in adhesives and paints.	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1429	50-32- 8	Benzo[a]pyren e		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications) EU REACH Regulations SVHC	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded	REV5.5
1430	192- 97-2	Benzo[e]pyren e		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		from Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1431	56-55- 3	Benzo[a]anthra cene		Р	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1432	218- 01-9	Chrysene		Р	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1433	205- 99-2	Benzo[b]fluora nthene		Р	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1434	205- 82-3	Benzo[j]fluora nthene		Р	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1435	207- 08-9	Benzo[k]fluora nthene		P	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1436	53-70- 3	Dibenzo[a,H]an thracene		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	Tire rubber	Tire rubber		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1437	117- 81-7	Bis(2- ethylhexyl)pht halate)(DEHP) Di(2- ethylhexyl)pht halate		M	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer of vinyl chloride	Manageme nt	REV5.51
1438	84-74- 2 201- 557-4	Dibutyl phthalate (DBP), di-n- butyl phthalate		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer of vinyl chloride	Manageme nt substance for REACH	REV5.51
1439	28553- 12-0 68515- 48-0	di-isononyl phthalate (DINP)		M	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1440	68515- 49-1 26761- 40-0	Di-isodecyl phthalate (DIDP)		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.20
1441	26761- 40-0 68515- 49-1	Diisodecyl phthalate (DIDP)	DIDP	M	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer, solvent	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1

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- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1442	117- 84-0	Di-n-octyl phthalate (DNOP)		М	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1443	84777- 06-0	1,2- Benzenedicarb oxylic acid, dipentylester, branched and linear		М	0.1 w %	EU REACH Regulations SVHC			not prepared for analysis only	Manageme nt substance for REACH	REV5.20
1444	605- 50-5	Diisopentylpht halate		M	0.1 w %	EU REACH Regulations SVHC			Manufactu re of insecticide s, Plasticizer of PVC	Manageme nt substance for REACH	REV5.20
1445	776297 -69-9	N-pentyl- isopentylphtal ate		M	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications) EU REACH			Plasticizer for plastic	Manageme nt substance for REACH	REV5.20
1446	131- 18-0	Dipentyl phthalate (DPP)	Amoil;amylpht halate;Amyl phthalate;DI- N- PHTHALATE;ai 3- 00363(usda);DI AMYL PHTHALATE;D I-N-AMYL PHTHALATE;d i-1-	M	0.1 w %	EU REACH Regulations SVHC				Manageme nt substance for REACH	REV5.21
1447	111- 77-3	2-(2- Methoxyethoxy)ethanol (DEGME)		P	0.1 w %	EU REACH Regulations Annex XVII (restricted the usage and applications)	LLC, break fuluids, lubilucant, cloth fiberfiber, resin and rubber.		brake fluids, lublicant, ink, plasticizer of softening agent of cloth and cork, adhesives, paper, packaging materials,	Manageme nt substance for REACH There are some applicatio ns excluded from applicabili ty	REV5.1
1448	112- 34-5	2–(2– Butoxyethoxy) ethanol (DEGBE)		Р	3.0w% Managem ent is 0.1w%.	EU REACH Regulations Annex XVII (restricted the usage and applications)	LLC, break fuluids, lubilucant, cloth fiberfiber, resin and rubber.	LLC, break fuluids, lubilucant, cloth fiberfiber, resin and rubber.		Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1449	26447- 40-5	Diphenylmetha ne diisocyanate (MDI)		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	fuluids, lubilucant, cloth	LLC, break fuluids, lubilucant, cloth fiberfiber, resin and rubber.		Manageme nt substance for REACH There are some applicatio ns excluded from Manageme	REV5.1
1450	5873- 54-1	2,4' – Methylenediph enyl diisocyanate:	(MDI)	Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)				nt substance for REACH There are some applicatio ns excluded from	REV5.21
1451	2536- 05-2	2,2' – Methylenediph enyl diisocyanate:	(MDI)	Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)				Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.21
1452	6484- 52-2	Ammonium nitrate		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Solvents and cleaning agents	Solvents and cleaning agents	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1453	110- 82-7	Cyclohexane		M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	ı	Solvents and cleaning agents		The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1454	1975- 9-2	Dichlorometha ne	Methylene chloride (methylene chloride)	M	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	I	Solvents and cleaning agents	Solvents and cleaning agents	The prohibitio n usage doesn't correspon d to the Yanmar product	REV5.1
1455	79-06- 1 201- 173-7	Acrylamide		Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)	resin, paint, pigment	resin, paint, pigment	Production of polyacryla mide (residual monomer)	Manageme nt substance for REACH	REV5.1
1456	624- 49-7	Dimethyl fumarate		Р	0.1mg/K g	EU REACH Regulations Annex XVII (restricted the usage and applications)	Fungicide and desiccant of leather product	Desiccant	Desiccant	Manageme nt substance for REACH It comes into effect	REV5.11

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1457	101- 77-9 202- 974-4	4,4'– Diaminodiphen ylmethane (MDA), 4,4'– methylenediani line		P	0.0w%	EU REACH Regulations Annex XIV (authorisations	LLC, break fuluids, lubilucant, cloth fiberfiber, resin and rubber.	LLC, break fuluids, lubilucant, cloth fiberfiber, resin and rubber.	Preliminar y and intermedia te product of resins, adhesives, dyes, curing agent. Spice	Manageme nt substance for REACH	REV5.1
1458	81-15- 2	5-tert-butyl- 2,4,6-trinitro- m-xylene (musk xylene)		P	0.0w%	EU REACH Regulations Annex XIV (authorisations			reinforcem ent medicine used for detergent, spice, and flexibility	Manageme nt substance for REACH	REV5.1
1459	120- 12-7 204- 371-1	Anthracene		M	0.1w%	EU REACH Regulations SVHC	ink, resin	ink, resin	medicine Carbon black raw material, plastics product, dyestuff, and catalyst	Manageme nt substance for REACH	REV5.1
1460	292- 602-7 90640- 80-5	Anthracene oil		M	0.1w%	EU REACH Regulations SVHC	-	Preservativ e	s and	Manageme nt substance for REACH	REV5.1
1461	292- 603-2 90640- 81-6	Anthracene oil, anthracene paste		M	0.1w%	EU REACH Regulations SVHC	-	Preservativ e and water- proof material	Substance s and compound s used for wood treatment	Manageme nt substance for REACH	REV5.1
1462	295- 275-9 91995- 15-2	Anthracene oil, anthracene paste, anthracene fraction		M	0.1w%	EU REACH Regulations SVHC	I	Preservativ e and water- proof material	Substance s and compound s used for wood treatment	Manageme nt substance for REACH	REV5.1
1463	295- 278-5 91995- 17-4	Anthracene oil, anthracene paste, distn- lights		M	0.1w%	EU REACH Regulations SVHC	I	Preservativ e and water- proof material	s and compound s used for wood treatment	nt substance for REACH	REV5.1
1464	292- 604-8 90640- 82-7	Anthracene oil, anthracene- low		M	0.1w%	EU REACH Regulations SVHC	1	Preservativ e and water- proof material	Substance s and compound s used for wood treatment	Manageme nt substance for REACH	REV5.1
1465	85-68- 7 201- 622-7	Benzyl butyl phthalate (BBP)		M	0.1w%	EU REACH Regulations Annex XIV (authorisations) EU REACH Regulations Annex XVII (restricted the	-	Preservativ e and water- proof material	Insecticide , wood preservati ve, and plasticizer	Manageme nt substance for REACH	REV5.51
1466	7646- 79-9	Cobalt dichloride	CoCl2	M	0.1w%	EU REACH Regulations Annex XIV (authorisations	-	Desiccant	Dry and wet indicator (Use it with	nt substance for REACH	REV5.1

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 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1467	1303- 28-2	Diarsenic pentaoxide		P	0.1w%	EU REACH Regulations Annex XIV (authorisations)	paint, glass, resin	paint, glass, resin	Paints, processing metal the special glass additive, and wood preservati ve	Manageme nt substance for REACH Time limit of authorizat ion applicatio n is 21 Nov. 2013 Sun sets day is 21	REV5.1
1468	1327- 53-3	Diarsenic trioxide	ARSENIC TRIOXIDE, Arsenic(III)oxi de, Arsenous oxide anhydride	P	0.0w%	EU REACH Regulations Annex XIV (authorisations)	glass	ı	Raw material of metallic arsenic, lucidity medicine of special glass (decolor agent and defoaming agent)	Sun sets	REV5.1
1469	121- 14-2	2,4- Dinitrotoluene		P	0.0w%	EU REACH Regulations Annex XIV (authorisations)	-	-	Raw material of toluene diisocyana te synthesis	ion applicatio n is 21 Nov. 2013 Sun sets day is 21	REV5.1
1470	84-69-	Diisobutyl phthalate (DIBP)		М	0.1w%	EU REACH Regulations Annex XIV (authorisations) RoHS Directive	resin, rubber, electric tube	resin, rubber, electric tube	Plasticizer, for manufactu ring such as plastic, dynamites, and paints in the combinatio n with other plasticizers as the gel accelerant.	Manageme nt substance	REV5.51
1471	134237 -51-7 134237 -50-6 134237 -52-8 25637- 99-4 3194- 55-6	Hexabromocycl ododecane (HBCDD) and all major diastereoisome rs identified: Alpha- hexabromocycl ododecane, Beta- hexabromocycl ododecane, Gamma- hexabromocycl		Р	0.0w%	EU REACH Regulations Annex XIV (authorisations) Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified	Fiber for flame retardants (seat)	_	Civil engineerin g building materials flame retardant for resin, fiber for flame retardants	Manageme nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1472	12656- 85-8	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)	Lead chromate molybdate sulphate red/C.I.	P	0.0w%	EU REACH Regulations Annex XIV (authorisations	resin, rubber, electric tube	resin, rubber, electric tube	Rubber, plastic, paints, colorant of surface treatment etc., coating agent's pigments and plastic colorant, and print	Manageme nt substance for REACH Time limit of authorizat ion applicatio n is 21 Nov. 2013 Sun sets day is 21	REV5.1
1473	7784- 40-9	Lead hydrogen arsenate		Р	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III		preservativ e	Insecticide , wood preservati ve	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.1
1474	1344- 37-2	Lead sulfochromate yellow (C.I. Pigment Yellow 34)		P	0.0w%	EU REACH Regulations Annex XIV (authorisations	resin, rubber, electric tube	resin, rubber, electric tube	Rubber, plastic, paints, colorant of surface treatment etc., coating agent's pigments and plastic colorant, print, and hleach	Manageme nt substance for REACH Time limit of authorizat ion applicatio n is 21 Nov. 2013 Sun sets day is 21	REV5.1
1475	65996- 93-2	Pitch, coal tar, high temp.		M	0.1w%	EU REACH Regulations SVHC	resin, rubber, electric tube	resin, rubber, electric tube	Raw material for electrode, Insulation filling thing, bonding	Manageme nt substance for REACH	REV5.1
1476	427- 700-2 15606- 95-8	Triethyl arsenate		M	0.1w%	EU REACH Regulations SVHC	resin, rubber, electric tube	resin, rubber, electric tube		nt substance for REACH	REV5.1
1477	115- 96-8	Tris(2– chloroethyl)ph osphate		Р	0.0w%	EU REACH Regulations Annex XIV (authorisations)	resin, rubber, electric tube	resin, rubber, electric tube	and viscous adjustmen t medicine that combined fire retarding materials such as acrylic resin, polyuretha nes, and vinyl chlorides, adhesive and fire retarding	Manageme nt substance for REACH Time limit of authorizat ion applicatio n is 21 Feb. 2013 Sun sets day is 21 Aug. 2015	REV5.1

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1478	79-01- 6 201- 167-4	Trichloroethyle ne		P	0.0w%	EU REACH Regulations Annex XIV (authorisations	adhesivre, paking	Cleaning agent and adhesive	Washing, removing metallic part, and adhesive solvent Cruel	Manageme nt substance for REACH	REV5.21
1479	233- 139-2 234- 343-4 10043- 35-3 11113- 50-1	Boric acid		M	0.1w%	EU REACH Regulations SVHC	glass	presavative , glass	thing medicine, preservati ve, personal care products, food	Manageme nt substance for REACH	REV5.1
1480	215- 540-4 1303- 96-4 1330- 43-4 12179- 04-3	Disodium tetraborate, anhydrous		M	0.1w%	EU REACH Regulations SVHC	glass	presavative , glass	Ine glass, glass fiber, ceramic, detergent, cleaning agent, personal care products, industrial fluid, metallurgy, adhesive, fire retarding material, and cruel thing medicine and commercia.	Manageme nt substance for REACH	REV5.1
1481	235- 541-3 12267- 73-1	Tetraboron disodium heptaoxide, hydrate		М	0.1w%	EU REACH Regulations SVHC	glass	presavative , glass	Ine glass, glass glass fiber, ceramic, detergent, cleaning agent, personal care products, industrial fluid, metallurgy, adhesive, fire retarding material, and cruel thing medicine and commercia	Manageme nt substance for REACH	REV5.1

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1482	10124- 43-3	Cobalt(II) sulphate		М	0.1w%	EU REACH Regulations SVHC	plating, alloy, pigment	plating, alloy, pigment	ion etc.) for corrosion control, pigment, bleach (glass, earthenwa re), battery, supplemen t for the	Manageme nt substance for REACH	REV5.1
1483	10141- 05-6	Cobalt(II) dinitrate		M	0.1w%	EU REACH Regulations SVHC	plating, battery	plating, battery	chemical, catalyst, surface treatment and	nt substance for REACH	REV5.1
1484	513- 79-1	Cobalt (II) carbonate		M	0.1w%	EU REACH Regulations SVHC	pigment, adhesive	pigment, adhesive	chemical, catalyst, pigment and adhesive (grand	Manageme nt substance for REACH	REV5.1
1485	71-48-	Cobalt(II) diacetate		M	0.1w%	EU REACH Regulations SVHC	plating, alloy, pigment	plating, alloy, pigment	chemical, catalyst, surface treatment, alloy, pigment, dying, rubber adhesive and feed additive.	Manageme nt substance for REACH	REV5.1
1486	109- 86-4	2- Methoxyethan ol, ethylene glycol monomethyl ether		Р	Prohibite d ≥ 0.5% w/w in Diethylen e glycol methyl ether. Any intention ally added content in hard	Canadain Toxic Substances Regulation 2012 EU REACH Regulations SVHC	resin, rubber, electrical tube	resin, rubber, electrical tube		Manageme nt substance for REACH	REV5.21
1487	110- 80-5	2- Ethoxyethanol , ethylene glycol monoethyl		M	0.1w%	EU REACH Regulations SVHC		solvent	agents in polyester resins, PES- fibers,	nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1488	1333- 82-0	Chromium trioxide	Chromicacidan hydride	P	0.0w%	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in Packaging Yanmar voluntary	paint, pigment	paint, pigment	Pigments, paints, medicine, medicine medium, synthetic medium, catalyst, chromium plating, and tannery	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili ty	REV5.21
1489	94-5	Acids generated from chromium trioxide and their oligomers Group containing:Chr omic acid Group containing:Dic hromic acid Oligomers of chromic acid and dichromic		Р	0.0w%	ranmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive EU REACH Regulations Annex XIV (authorisations) The Toxics in Packaging			Dissolutio n of chromium trioxide	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili ty	REV5.21
1490	111- 15-9	2-ethoxyethyl acetate	ethylene glycol monoethyl ether acetate	M	0.1w%	EU REACH Regulations SVHC	ink, paint	ink, paint	Paints for metal products and furniture, solvent of ink	Manageme nt substance for REACH	REV5.1
1491	7789- 6-2	Strontium chromate		Р	0.1w%	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US	paint	paint	Coating usage like paints, varnish, oil paints, and sealant, etc for vehicle, coil, etc	Manageme nt substance for REACHT There are some applicatio ns excluded from applicabili	REV5.1
1492	68515- 42-4	1,2- Benzenedicarb oxylic acid, di- C7-11- branched and linear alkyl esters		М	0.1w%	EU REACH Regulations SVHC	ink, resin, pigment, lubricant	ink, resin, pigment, lubricant	Plasticizer, dyestuff, pigments, paints, ink, adhesive, and	Manageme nt substance for REACH	REV5.1
1493	302- 01-2 7803- 57-8	Hydrazine		М	0.1w%	EU REACH Regulations SVHC	resin, rubber, electronic tube	resin, rubber, electronic tube	and Plastic blowing agent, catalyst and cleaning agent	Manageme nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
14\$	872- 50-4	1-methyl-2- pyrrolidone	N– Methylpyrrolid one	М	0.1w%	EU REACH Regulations SVHC	resin, rubber, electronic tube and electronical equipment	resin, rubber, electronic tube and electronical equipment	solvent, acetylene solvent for MOS semicondu ctor manufactu ring, Closing removal of etching, photoresis t removal, agricultura l chemicals, medicine, fiber supplemen tary agent, plasticizers , stabilizatio n substance, medium such as special integral.	Manageme nt substance for REACH	REV5.1
149	96-18- 4	1,2,3- trichloropropa ne		M	0.1w%	EU REACH Regulations SVHC	-	-	As solvent and as trifunction al cross- linking agent e.g. for polysulphi de elastomers	Manageme nt substance for REACH	REV5.1
149	71888-89-6	1,2- Benzenedicarb oxylic acid, di- C6-8- branched alkyl esters, C7-rich (DIHP)	(DIHP)	M	0.1w%	EU REACH Regulations SVHC	ink, resin, pigment, paint and rubber	ink, resin, pigment, paint and rubber	Plasticizer, dyestuff, pigments, paints, ink, adhesive, and	Manageme nt substance for REACH	REV5.1
149	$\begin{vmatrix} 24613 - \\ 89 - 6 \end{vmatrix}$	Chromium III chromate; chromic chromate		M	0.1w%	EU REACH Regulations SVHC	Plating solution	Plating solution	Plating solution	nt substance for REACH	REV5.1

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	CAS	Substances		Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1498	11103- 86-9	potassium hydroxyoctaox odizincatedichr omate(1-)	ZINCPOTASSI UMCHROMATE S;Zinc Potassium Chromate;Pota ssium zinc chromate hydroxide;POT ASSIUM ZINC CHROMATE HYDROXIDE, as Cr;POTASSIU MHYDROXYOC TAOXODIZINC ATEDICHROM ATE;potassium hydroxyoctaox odizincatedichr omate(1-);Chromate(1-), hydroxyoctaox odizincatedi-, potassium;Pot assium zinc assium zinc		0.1w%	EU REACH Regulations SVHC		presevant	presevant	Manageme nt substance for REACH	REV5.1
1499	49663- 84-5	pentazinc chromate octahydroxide	zinc Chromate ZTO;C. I. Pigment Yellow 36 (77955);Pigme nt yellow 36:1 (C.I. 77956);pentazi nc chromate octahydroxide; Zinc chromate hydroxide (Zn5(CrO4)(OH)8);MICRONISE D ZINC TETROXY	М	0.1w%	EU REACH Regulations SVHC		presevant	presevant	Manageme nt substance for REACH	REV5.1
1500	650- 017- 00-8	CERAMIC FIBRES (ALUMINOSILI CATE)		M	0.1w%	EU REACH Regulations SVHC	Heat insulator	Heat insulator	Heat insulator	nt substance for REACH	REV5.1
1501	650- 017- 00-8	Aluminosilicate Refractory Ceramic Fibres		M	0.1w%	EU REACH Regulations SVHC	Heat insulator	Heat insulator	Heat insulator	nt substance for REACH	REV5.1
1502	25214- 70-4	Formaldehyde, polymer with benzenamine	Aniline, polymer with formaldehyde; Aniline formaldehyde polycondensat e;Benzenamine , polymer with formaldehyde; Formaldehyde, polymer with benzenamine;B enzeneamine, polymer with formaldehyde	М	0.1w%	EU REACH Regulations SVHC	resin, adhesive	resin, adhesive	raw material. Curing agent of epoxy	Manageme nt substance for REACH	REV5.1
1503	117- 82-8	Bis(2- methoxyethyl) phthalate		M	0.1w%	EU REACH Regulations SVHC	ink, pigment	ink, pigment	the plasticizer of polymer, paint, and	nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	Classi– fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1504	90-04-	o-Anisidine		M	0.1w%	EU REACH Regulations SVHC	ı	I	Dyestuff raw material	nt substance for REACH	REV5.1
1505	140- 66-9	4-tert- Octylphenol		М	0.1w%	EU REACH Regulations SVHC	ink, resin, pigment, paint and rubber	ink, resin, pigment, paint and rubber	Polymer raw material. Adhesive, coating material, ink, and rubber molding goods eleme Emulsirier	Manageme nt substance for REACH	REV5.1
1506	.1	4-(1,1,3,3- tetramethylbut yl)phenol, ethoxylated - covering well- defined substances and UVCB substances, polymers and homologues		М	0.1w%	EU REACH Regulations SVHC			for emulsion polymeriza tion, textile and leather auxiliaries, pesticide formulatio n, veterinary products, water- based paint, intermedia te in the manufactu	Manageme nt substance for REACH	REV5.20
1507	107- 06-2 75-34- 3	Ethylene dichloride (1,2– Dichloroethane		Р	0.0w%	Rotterdam Convention (PIC)/ Substances described in	-	solvent	Agrichemic al, c leaning agents and	nt substance for REACH	REV5.1
1508	111- 96-6	2- Methoxyethyl ether	DEDM;glyme2; DIGLYME;Gly me- 2;DIYGLME;'DI GLYME';Poly- Soly;Catafor MS;Dricoid	M	0.1w%	EU REACH Regulations SVHC	-	solvent	Solvent for reaction. Solvent for electrolyte. Solvent of Degassing	Manageme nt substance for REACH	REV5.1
1509	7778- 39-4	Arsenic acid		M	0.1w%	EU REACH Regulations SVHC	glass, electronical equipment	glass, electronical equipment	medicine from the ceramic glass melt body. Manufactu ring of multilayere d circuit	Manageme nt substance for REACH	REV5.1
1510		Arsenic and compounds thereof		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		The glass, LED, pigments, preservativ e, curing agent, and battery	hoard The glass, LED, pigments, dyestuff preservati ve, curing agent, and battery		REV5.1
1511	7778- 44-1	Calcium arsenate		M	0.1w%	EU REACH Regulations SVHC	-	-	in copper, lead, and import raw material for precious	Manageme nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	Classi-	Threshol d	Conforming law or regulation	with content possibility	with content possibility	examples of Usage	remark	revision
1512	3687- 31-8	Lead arsenate		М	0.1w%	EU REACH Regulations SVHC	_	_	in copper, lead, and import raw material for precious	Manageme nt substance for REACH	REV5.1
1513	72629- 94-8	PERFLUOROT RIDECANOIC ACID 97		M	0.1w%	EU REACH Regulations SVHC		1	Fluorine resin additives	nt substance for REACH	REV5.20
1514	307- 55-1	Perfluorodode canoic acid		M	0.1w%	EU REACH Regulations SVHC		I	Fluorine resin additives	nt substance for REACH	REV5.20
1515	2058- 94-8	Henicosafluoro undecanoic acid		M	0.1w%	EU REACH Regulations SVHC			Fluorine resin additives	nt substance for REACH	REV5.20
1516	376- 06-7	PERFLUOROT ETRADECANO IC ACID		M	0.1w%	EU REACH Regulations SVHC		_	Fluorine resin additives	nt substance for REACH	REV5.20
1517	123- 77-3	Diazene-1,2- dicarboxamide (C,C'- azodi(formami de))		М	0.1w%	EU REACH Regulations SVHC			Foaming agent of rubber and synthetic resin, bleach, catalyst, cement filler, colorant, bleach	Manageme nt substance for REACH	REV5.20
1518	625- 45-6	Methoxy acetic acid		M	0.1w%	EU REACH Regulations SVHC			bleach metrification medicine pesticide quarantine , Disinfecta nt, Cleaning agent for reverse osmosis and ultrafiltrat ion membrane s, Detergent agent for industrial / region floor / wall, Wheel and tire cleaning	Manageme nt substance for REACH	REV5.20
1519	629- 14-1	1,2- Diethoxyethan e		М	0.1w%	EU REACH Regulations SVHC			agants	nt substance for REACH	REV5.20

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1520	68-12-	N,N- dimethylforma mide		M	0.1w%	EU REACH Regulations SVHC		-	Solvent and catalyst	nt substance for REACH	REV5.20
1521	110- 00-9	furan		M	0.1w%	PRTR Law Japan/Class 1 of designated chemical substances EU REACH EU REACH	-	-	Synthetic medium, plastic, solvent, and cleaning	Manageme nt substance for REACH	REV5.20
1522	75-56- 9	methyl oxirane		M	0.1w%	EU REACH Regulations SVHC Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior		-		Manageme nt substance for REACH	REV5.20
1523	64-67-	Diethyl sulfate		M	0.1w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Synthetic medium, medicine, medicine, medium, hygienic good, agricultura l chemicals, chemosynt heses raw material, dyestuff, and strong	for REACH	REV5.20
1524	77-78- 1	dimethyl- sulphate	DMS	М	0.1w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/ Substances that are restricted the production		l	ethylatine Dyestulf, perfume, solvent, cleaning agent, medicine, medicine medium, synthetic medium, stabilizer, and oxidation, age resistor, and methylate	Manageme nt substance for REACH	REV5.20
1525	7774- 41-6	Arsenicacidhe mihydrate		M	ĺ	Poisonous and Deleterious Substances Control Law		1			REV5.1
1526	7784- 41-0	Potassiumarse nate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1527	13464- 38-5	Sodiumarsenat e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1528	7784- 38-5	Manganesears enate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1529	1303- 39-5	Zincarsenate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1530	7778- 43-0	Disodiumhydro genarsenate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1531	10102- 49-5	Ferricarsenate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1532	127- 19-5	N,N- dimethylaceta mide		M	0.1w%	EU REACH Regulations SVHC		solvent, cleaning agent	solvent, cleaning agent, release agent and reactive solvent	Manageme nt substance for REACH	REV5.1
1533	101- 14-4	3,3'-dichloro- 4,4'- diaminodiphen ylmethane	4,4'-Methylene bis(2- chloroaniline) MOCA;DACPM; ld813;MBOCA; CL-MDA;LD 813;MOCA- A;bisamine;cur alinm;Cyanaset	M	0.1w%	EU REACH Regulations SVHC		solvent, cleaning agent	polymeriza tion agent, raw material of chemical products, constructi on and art usage	nt	REV5.1
1534	77-09- 8	Phenolphthalei n	Lilo; colax; laxin ; Purga; CI 764; Agoral; Ex- Lax; Koprol; Pr ulet; Purgen	M	0.1w%	EU REACH Regulations SVHC			Experimen tal use and medical indicator	nt substance for REACH	REV5.1
1535	13424- 46-9	Lead azide		M	0.1w%	EU REACH Regulations SVHC			Initiator of incendiary device	nt substance for REACH	REV5.1
1536	15245- 44-0	1,3- Benzenediol, 2,4,6-trinitro-, lead salt		М	0.1w%	EU REACH Regulations SVHC			caliber and rifle. Household use fireworks and detonator	Manageme nt substance for REACH	REV5.1
1537	6477- 64-1	Lead dipicrate		М	0.1w%	EU REACH Regulations SVHC			Primer of ammunitio	Manageme nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1538	548- 62-9	[4-[4,4'- bis(dimethylam ino) benzhydryliden e]cyclohexa- 2,5-dien-1- ylidene]dimeth ylammonium chloride	(C.I. Basic Violet 3)	М	0.1w% [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	EU REACH Regulations SVHC	inks	inks	used mainly for paper colouring and inks supplied in printer cartridges and ball pens. Further uses include staining of dried plants, marker for increasing the visibility of liquids, staining in microbial	substance for REACH with ≧ 0.1w% of Michler's ketone	REV5.11
1539	101- 61-1	4,4'-Methylene bis(N,N- dimethyl)benze namine	4,4'-	M	0.1w%	EU REACH Regulations SVHC			and other substance s. Used also as chemical reagent in research and	Manageme nt substance for REACH	REV5.1
1540	6786- 83-0	α,α-Bis[4- (dimethylamino)phenyl]-4 (phenylamino) naphthalene- 1-methanol (C.I. Solvent Blue 4)		М	0.1w% [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	EU REACH Regulations SVHC	inks	inks	dyeing of paper and in mixtures such as	REACH with \geq	REV5.11
1541	141- 79-7	Mesityl Oxide(4- Methyl-3- penten-2-on)		М	0.1w%	EU REACH Regulations SVHC		_	windscree Solvent, cleaning agent, synthesis medium, solvent of cellulose and resin	Manageme nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1542	59653- 73-5 59653- 74-6	1,3,5-tris(2,3- epoxypropyl)- 1,3,5-triazine- 2,4,6(1H,3H,5H)-trione, 1,3,5- Triglycidyl-s- triazinetrione		M	0.1w%	EU REACH Regulations SVHC	_	_	wanny used as a hardener in resins and coatings; also used in inks for the printed circuit board industry, electrical insulation material, resin moulding systems, laminated sheeting, silk screen printing coatings, tools, adhesives, lining materials and ctabilicare	Manageme nt substance for REACH	REV5.1
1543	2451- 62-9	1,3,5- Tris(oxiran-2- ylmethyl)- 1,3,5- triazinane- 2,4,6-trione (TGIC)		М	0.1w%	EU REACH Regulations SVHC			Intermedia te in the manufactu re of triphenylm ethane dyes and other substance s. Further potential uses include as additive (photosens itiser) in dyes and pigments, in dry film products, as a process chemical in the production of electronic circuit boards, in research and developme	substance for REACH	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1544	1303- 86-2	boron oxide	Diboron trioxide	М	0.1w%	EU REACH Regulations SVHC		I	used in a multitude of application s, e.g., in glass and glass fibres, frits, ceramics, flame retardants, catalysts, industrial fluids, metallurgy, adhesives, inks/paint s, film developers solutions, detergents and algeners	Manageme nt substance for REACH	REV5.11
1545	112- 49-2	1,2-bis(2- methoxyethoxy)ethane	(TEGDME; triglyme)	M	0.1w%	EU REACH Regulations SVHC			manufactu re and formulatio n of industrial chemicals. Minor use in brake fluids and	Manageme nt substance for REACH	REV5.11
1546	561- 41-1	4,4'- bis(dimethylam ino)-4''- (methylamino)t rityl alcohol		М	0.1w% [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	EU REACH Regulations SVHC			renair of Used in the production of writing inks and potentially in the production of other inks, as well as for dyeing of a variety of	for REACH with ≧ 0.1w% of Michler's ketone (EC No.	REV5.11
1547	75-12- 7	Formamide		M	0.1w%	EU REACH Regulations SVHC		-		nt substance for REACH	REV5.1

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		CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
15	548	2580- 56-5	[4-[[4-anilino- 1-naphthyl][4- (dimethylamino)phenyl]methyl ene]cyclohexa- 2,5-dien-1- ylidene] dimethylammo nium chloride	(C.I. Basic Blue 26)	M	0.1w% [with \(\geq \) 0.1% of Mikhler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	EU REACH Regulations SVHC			and coatings, as well as for dyeing of paper, packaging, textiles, plastic products, and other types of articles. It is also used in diagnostic and analytical application	Michler's ketone (EC No. 202-027- 5) or Michler's base (EC No. 202-	REV5.1
15	549	110- 71-4	1,2- dimethoxyetha ne; ethylene glycol dimethyl ether (EGDME)		М	0.1w%	EU REACH Regulations SVHC			Mainly used as a solvent or as a processing aid in the manufactu re and formulatio n of industrial chemicals, including use as an electrolyte solvent in lithium	Manageme nt substance for REACH	REV5.1
15	550	90-94-8	Michler's ketone		M	0.1w%	EU REACH Regulations SVHC			lithium used as a hardener in resins and coatings; also used in inks for the printed circuit board industry, electrical insulation material, resin moulding systems, laminated sheeting, silk screen printing coatings, tools, adhesives, lining materials and stabilicars	Manageme nt substance for REACH	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d		Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1551	76-44- 8	Heptachlor		P	0.0w%	Stockholm Convention (POPs)/ Substances described in			Agrichemic al		REV5.1
1552		Dioxin type		P	0.0w%	Stockholm Convention (POPs)/ Substances described in			Incinerato rs		REV5.1
1553		Dibenzofurans		P	0.0w%	Stockholm Convention (POPs)/ Substances described in	I	I			REV5.1
1554	85-42- 7 13149- 00-3 14166- 21-3	Hexahydro-2- benzofuran- 1,3-dione (HHPA), cis- cyclohexane- 1,2- dicarboxylic anhydride, trans- cyclohexane- 1,2- dicarboxylic anhydride		M	0.1w%	EU REACH Regulations SVHC		_	manufacture of polyester resin, alkyd Plasticizer for the thermopla stic resin, Curing agent for epoxy resin, The thermopla stic resin crosslinkin gagents, Insect repollents.	Manageme nt substance for REACH	REV5.20
1555	25550- 51-0 19438- 60-9 48122- 14-1 57110- 29-9	Hexahydro-2- benzofuran- 1,3-dione (HHPA), cis- cyclohexane- 1,2- dicarboxylic anhydride, trans- cyclohexane- 1,2- dicarboxylic anhydride		M	0.1w%	EU REACH Regulations SVHC		_	manufacture of polyester resin, alkyd Plasticizer for the thermopla stic resin, Curing agent for epoxy resin, The thermopla stic resin crosslinkin g agents, Insect repollents.	Manageme nt substance for REACH	REV5.20
1556	143860 -04-2	3-ethyl-2- methyl-2-(3- methylbutyl)- 1,3- oxazolidine		M	0.1w%	EU REACH Regulations SVHC			Tenentali S	nt substance for REACH	REV5.20
1557	838- 88-0	4,4'-Methylene bis(2- methylaniline)		М	0.1w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic	-	-	dyestuff	Manageme nt substance for REACH	REV5.20

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CISSSI- firation	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1558	101- 80-4	4,4'- diaminodiphen yl ether		М	0.1 w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic	I	1	dyestuff	Manageme nt substance for REACH	REV5.20
1559	60-09-	4- Aminoazobenz ene	4- Phenylazoanili ne	M	0.1w%	EU REACH Regulations SVHC	-			nt substance for REACH	REV5.20
1560	95-80- 7	2,4- Diaminotoluen e	4-Methyl-m- phenylendiami ne	М	0.1w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic	-	-	Dyestuff, plastic, and synthetic medium	Manageme nt substance for REACH	REV5.20
1561	120- 71-8	2-methoxy-5- methylaniline p-Cresidine		М	0.1w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic	-	-	dyestuff	Manageme nt substance for REACH	REV5.20
1562	97-56-	o- Aminoazotolue ne		М	0.1w%	EU REACH Regulations SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic	-	-	dyestuff	Manageme nt substance for REACH	REV5.20
1563	95-53- 4	o-Toluidine		М	0.1w%	EU REACH Regulations SVHC Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior		-		Manageme nt substance for REACH	REV5.20
1564	79-16- 3	N- methylacetami de		M	0.1w%	EU REACH Regulations SVHC				nt substance for REACH	REV5.20
1565	106- 94-5	1- bromopropane		М	0.1w%	PRTR Law Japan/Class 1 of designated chemical substances EU REACH Regulations SVHC			Agricultur al chemicals (The medium is included) and a medicine, a medicine medium, and a synthetic	Manageme nt substance for REACH	REV5.20

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1566	25155- 23-1	TRIXYLYL PHOSPHATE	TXP;reofos95;i vviol- 3;coalitentp;Du rad 220X;phosflex 179;Antiblaze 524;Antiblaze TXP;xylylphos phate;Ncgc000 90799-01	М	0.1w%	EU REACH Regulations SVHC			Plasticizer of vinyl chloride resin, Softener and plasticizer of synthetic rubber compound, Other flame retarders	Manageme nt substance for REACH	REV5.30
1567	93-76- 5	2, 4, 5-T, 2, 4, 5-T salt and ester compound of 2, 4, 5-T		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Nonflamm Agrichemic al		REV5.1
1568	116- 06-3	ALDICARB		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1569	485- 31-4	Binapacryl		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Miticide and agrichemic al		REV5.1
1570	2425- 06-1	Captafol		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1571	6164- 98-3	Chlordimeform		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1572	510- 15-6	Chlorobenzilat e	Ethyl-4,4'- dichlorobenzila te	P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1573	534- 52-1 2980- 64-5 5787- 96-2 2312- 76-7	cresol (DNOC) and Dinitro- ortho-cresol (DNOC) salt (ammonium salt, potassium salt, sodium salt and so on)		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III			Agrichemic al		REV5.1
1574	88-85- 7	Dinoseb, dinoseb salt and ester compound of dinoseb, 2- (1- methylpropyl)-		Р	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III			Agrichemic al	Manageme nt substance for REACH	REV5.20
1575	106- 93-4	1, 2- dibromoethane (EDB)	Ethylene dibromide	P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al, cleaning agents and		REV5.1
1576	75-21- 8	Ethylene oxide		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al, Organic- synthesis material		REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1577	640- 19-7	Fluoroacetami de	Monofluoroace tamide	P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1578	608- 73-1	Hexachlorohex ane (HCH) (isomeric mixtures)		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1579	6923- 22-4	Monocrotopho s		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1580	56-38- 2	Parathion		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al		REV5.1
1581	17804- 35-2	Dust formulations containing all of benomil, carbofuran and thiuram		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III			Agrichemic al		REV5.1
1582	1563- 66-2	2,3-dihydro- 2,2-dimethyl- 7- benzo[b]furan yl N- methylcarbama		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III			(remarkabl y harmful)		REV5.1
1583	137- 26-8	Latium, tetramethylthi uram disulfide; thiram		Р	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III	resin, rubber, electronic tube	resin, rubber, electronic tube	of c rosslinkin g the rubber, sterilizer		REV5.1
1584	10265- 92-6	Methamidopho s		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al(remarka bly harmful)		REV5.1
1585	13171- 21-6 23783- 98-4 297- 99-4	Phosphamidon		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III			Agrichemic al(remarka bly harmful)		REV5.1
1586	298- 00-0	Methyl parathion		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Agrichemic al(remarka bly harmful)		REV5.1
1587	3654- 9-6 36355- 01-8 27858- 07-7	Polybrominate d biphenyls (PBBs)		Р	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III	resin, rubber, electronic tube	resin, rubber, electronic tube	Rubber, resin, woven fabric	Managed substance for ship recycle conventio n	REV5.1
1588	78-00- 2	Tetraethyl lead		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in	_	-	For industrial usage	Manageme nt substance for REACH	REV5.20
1589	75-74- 1	Tetramethyl lead		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in	-	_	For industrial usage		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1590	56-35- 9 1983- 10-4 2155- 70-6 4342- 36-3 1461- 22-9 24124- 25-2 85409- 17-2	ributyltin compound (all substances including bis(tributyltin) oxide, tributyltin fluoride, tributyltin methacrylate, tributyltin benzoate, tributyltin chloride, tributyltin chloride, tributyltin linolenate, tributyltin		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in Annex III			Expellant		REV5.1
1591	460- 19-5	Cyanides		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Plating solution		REV5.1
1592		Organic phosphorus compounds		M	_	Water Pollution Prevention Law Japan, cabinet order		_			REV5.1
1593		Alkyl mercury compounds		М	_	Water Pollution Prevention Law Japan, cabinet order			(Minamata disease)		REV5.1
1594	1979- 1-6	Trichloroethyle ne		М	_	Water Pollution Prevention Law Japan, cabinet order		Cleaning agent	Cleaning agent		REV5.1
1595	127- 18-4	Tetrachloroeth ylene (Perchloroethy lene)		М	_	Water Pollution Prevention Law Japan, cabinet order		Cleaning agent	Cleaning agent		REV5.1
1596	156- 59-2	cis-1,2- dichloroethyle ne		М	_	Water Pollution Prevention Law Japan, cabinet order		Organic- synthesis material	Organic- synthesis material		REV5.1
1597	540- 59-0 75-35-	1,1- Dichloroethene	1,1-DCE	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Organic- synthesis material			REV5.1
1598	542- 75-6 10061- 01-5 10061- 02-6	1,3- dichloropropen e	$\mathbf{D} - \mathbf{D}$	M	Ι	Water Pollution Prevention Law Japan, cabinet order			Agrichemic al		REV5.1
1599	122- 34-9	Shimazine, 2- chloro-4,6- bis(ethylamino)-1,3,5- triazine;	CAT	M	_	Water Pollution Prevention Law Japan, cabinet order			Agrichemic al		REV5.1
1600	28249- 77-6	Thiobencarb , S-4- chlorobenzyl N,N- diethylthiocarb amate; thiobencarb		М	-	Water Pollution Prevention Law Japan, cabinet order			Agrichemic al		REV5.1
1601		Selenium and compounds thereof		M	_	Water Pollution Prevention Law Japan, cabinet order		dehydratin g agents and photo conductors	dehydratin g agents and photo conductor		REV5.1

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1602		Boron and compounds thereof		M	_	Water Pollution Prevention Law Japan, cabinet order		glass, electronical equipment and alloy			REV5.1
1603		Fluorine and compounds thereof		M	_	Water Pollution Prevention Law Japan, cabinet order		_			REV5.1
1604	128- 38-9	Carbon Dioxide		M	-	Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances		-	Dry ice		REV5.1
1605	74-82-	Methane		M	-	Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances		-	Methane is produced also from sludge.		REV5.1
1606	10024- 97-2	Dinitrogen oxide、Nitrous oxide		M	ı	Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances		-	fuel, synthetic medium, medicine, medicine medium, and leakage		REV5.1
1607		Hydrofluoroca rbon (HCFC)		M	-	Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances		_			REV5.1
1608		Perfluorocarb on (PFC)		M	_	Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances		_			REV5.1
1609		Sulfur hexafluoride		M	_	Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances		_			REV5.1
1610	107- 13-1	Acrylonitrile		M	_	PRTR Law Japan/Class 1 of designated chemical substances	_	resin, rubber, fabric	Production of plastics, resins and rubbers eg. ABS (residual		REV5.1
1611	75-07- 0	Acetaldehyde		M	_	PRTR Law Japan/Class 1 of designated chemical substances		solvent, cleaning agent and reagent	Emitted substance from polymer component		REV5.1
1612	75-01- 4	Vinyl chloride (chloroethylen e)		M	_	Air Pollution Control Law Japan, cabinet order/Specified substances		resin, rubber, electronic tube, electronic	Synthetic resin material		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1613	107- 30-2	;chloromethyl; Chlordimethylether;methylchloromethyl;Chloromethylradical;dimethylchloroether;rcrawastenumberu046; Chloromethylmethylchloromethylmethyl;chloromethyx		P	0.0w%	Prohibition of Certain Toxic Substances Regulations, 2012 Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		resin, rubber, electronic tube, electronic equipment	Medicines and agricultura 1 chemical intermedia tes, surface treatment of vulcanized rubber to increase adhesion, and in the manufactu re of flame- retardant		REV5.21
1614		Talc (Asbestos-like fiber)		М	_	Air Pollution Control Law Japan, cabinet order/Specified substances		gasket, packing, break pad, building	retardant GSKT, brakes and building materials Manuractu		REV5.1
1615	106- 99-0	1, 3-butadiene		M	_	Air Pollution Control Law Japan, cabinet order/Specified substances	_	rubber, tire, resin	ring of synthetic rubber for tyres, as homopoly merisate (BR), as copolymeri sate with Styrene (SBR) or Acrylonitri le (NR), starting product of Sulfolane, Chloropre ne, Hexadiami ne, softeners, Tetrahydr ophthalic acid anhydride, residual monomor		REV5.1
1616	7440- 41-7	Beryllium and compounds thereof		M	_	Air Pollution Control Law Japan, cabinet order/Specified substances	-	alloy, electronic tube, electronic equioment	Alloyed materials		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1617	50-00-	Formaldehyde		M	4	Air Pollution Control Law Japan, cabinet order/Specified substances	-	resin, rubber, adhesive	Residues and degradatio n products of plastics (aminoplas ts, urea- and melamine resins, foam plastics, vulcanizati on accelerator s, basis for synthetic tannins, biocides, adhesives		REV5.1
1618		Manganese and compound thereof		М	l	Air Pollution Control Law Japan, cabinet order/Specified substances		alloy	Metallic materials		REV5.1
1619	7439- 96-5	manganese		M	-	Poisonous and Deleterious Substances Control Law		alloy			REV5.1
1620	7785- 87-7	Manganese(II) sulfate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1621	25868- 86-4	Maganese(II)sil icofluoridehex ahydrate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1622	7722- 64-7	Potassiumper manganate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1623	23414- 72-4	Zincpermanga nate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1624	598- 62-9	ManganeseCar bonate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1625	1313- 13-9	manganese dioxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1626	10034- 96-5	Manganese(II) sulfate monohydrate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1627		Hydrogen chloride and chlorine		R	_	Air Pollution Control Law Japan, cabinet order/Specified substances		Cutting fluid and presses	Cutting fluid and presses		REV5.1
1628		Fluorine and hydrogen fluoride compounds		R	-	Air Pollution Control Law Japan, cabinet order/Specified substances		Plating, casting, painting	Plating, casting, painting		REV5.1
1629	_	Nitrogen compounds		R	_	Air Pollution Control Law Japan, cabinet order/Specified substances		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1630		Substances that constitute gas under the condition of normal temperature, such as alcohol, toluene and		R	-	Air Pollution Control Law Japan, cabinet order/Specified substances		-			REV5.1
1631		zinc compounds(wa ter-soluble)		M	-	PRTR Law Japan/Class 1 of designated chemical		ı			REV5.1
1632	140- 88-5	ethyl acrylate		M	-	PRTR Law Japan/Class 1 of designated chemical substances	-	pigment, paint,adhes ive, plastic, synthetic material, fiber processing, paper coating, and leather processing	pigment, paint,adhe sive, plastic, synthetic material, fiber processing , paper coating, and		REV5.1
1633		acrylic acid and its water- soluble salts		M	_	PRTR Law Japan/Class 1 of designated chemical		-			REV5.1
1634	2439- 35-2	2- (dimethylamino)ethyl acrylate		M	_	PRTR Law Japan/Class 1 of designated chemical		adhesive	adhesive		REV5.1
1635	818- 61-1	2- hydroxyethyl acrylate		M	_	PRTR Law Japan/Class 1 of designated chemical substances		pigment, paint,adhes ive, fabric, cutting fluid, additive of lubricant	pigment, paint,adhe sive, fabric, cutting fluid, additive of		REV5.1
1636	141- 32-2	n-butyl acrylate		М	-	PRTR Law Japan/Class 1 of designated chemical substances		pigment, paint,adhes ive, fabric, cutting fluid, additive of	pigment, paint,adhe sive, fabric, cutting		REV5.1
1637	96-33-	methyl acrylate		M	-	PRTR Law Japan/Class 1 of designated chemical substances		pigment, paint,adhes ive, fabric, cutting fluid, additive of lubricant	pigment, paint,adhe sive, fabric, cutting fluid, additive of		REV5.1
1638	107- 02-8	acrolein		М	_	Poisonous and Deleterious Substances Control Law Japan		pigment, paint,adhes ive, fabric, cutting fluid, additive of lubricant	solvent, cleaning agent, medicine, medicine, medicine, medicine medium, plastic, synthetic medium, and raw materials such as manufactu ring colloid metal, fiber processing medicines, and plastical		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1639	26628- 22-8	sodium azide		M		PRTR Law Japan/Class 1 of designated chemical			Pyrotechni cal compound		REV5.1
1640	75-05- 8	acetonitrile		M	1	PRTR Law Japan/Class 1 of designated chemical		resin, rubber, adhesive	component in high- capacity capacitors		REV5.1
1641	75-86- 5	acetone cyanohydrin		M	_	PRTR Law Japan/Class 1 of designated chemical substances		resin, rubber, adhesive	plastic, synthetic medium, reagent of making to cyanohydr in of ketone and		REV5.1
1642	83-32-	acenaphthene		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Agricultur al chemicals (plant growth		REV5.1
1643	78-67- 1	2,2'- azobisisobutyr onitrile		М	-	Poisonous and Deleterious Substances Control Law Japan			Synthetic medium, polymeriza tion initiator, radical reaction initiator, and blowing agent of		REV5.1
1644	62-53-3	aniline		М		Poisonous and Deleterious Substances Control Law Japan			dynamite, dyestuff, sterilizer, fungicide, stain-proofing agent, medicine, and medicine medium, synthetic medium, stiffening accelerant, vulcanizin g agent, vulcanizati on accelerator		REV5.1
1645	82-45-	1-amino-9,10- anthraquinone		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1646	141- 43-5	2- aminoethanol		M	-	PRTR Law Japan/Class 1 of designated chemical substances		Solvent, cleaning agent, surface- active agent, and lubricating oil additive	Solvent, cleaning agent, surface- active agent, and lubricating oil		REV5.1
1647	1698- 60-8	5-amino-4- chloro-2- phenylpyridazi n-3(2H)-one; chloridazon		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1648	120068 -37-3	5-amino-1- [2,6-dichloro- 4- (trifluoromethy l)phenyl]-3- cyano- 4[(trifluoromet hyl)sulfinyl]by		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			Agricultur al chemicals (The medium is included).		REV5.1
1649	123- 30-8	p- aminophenol		M	-	PRTR Law Japan/Class 1 of designated chemical substances			tographic material, dyestuff, medicine, medicine medium, synthetic medium, stabilizer, and oxidation and age resistor		REV5.1
1650	591- 27-5	m- aminophenol	3- Aminophenol	M	1	PRTR Law Japan/Class 1 of designated chemical		dyestuff, resin, rubber	medicines, dyestuff medium		REV5.1
1651	21087- 64-9	4-amino-6- tert-butyl-3- methylthio- 1,2,4-triazin- 5(4H)-one; metribuzin		M	ĺ	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1652	107- 11-9	3-amino-1- propene		M	-	Poisonous and Deleterious Substances Control Law Japan			catalyst, dyestuff supplemen tary agent, synthetic medium, agricultura l chemicals and reforming agent of high holymer		REV5.1
1653	41394- 05-2	4-amino-3- methyl-6- phenyl-1,2,4- triazin-5(4H)- one;		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Agrichemic al		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1654	107- 18-6	allyl alcohol		М	I	PRTR Law Japan/Class 1 of designated chemical substances		cleaning agent, adhesive	perfume medium, solvent, cleaning agent, medicine, medicine, medicine medium, plastic, synthetic medium, plasticizer, fire retarding material, and cosmetics, emulsificat ion medicine manufactu ring raw material, and		REV5.1
				П		PRTR Law		pigment,	pigment,		
1655	106- 92-3	1-allyloxy- 2,3- epoxypropane		M	1	Japan/Class 1 of designated chemical substances		paint, adhesive, synthetic resin	paint, adhesive, synthetic resin		REV5.1
1656		n- alkylbenzenesu lfonic acid and its salts(alkyl C=10-14)		M	ı	PRTR Law Japan/Class 1 of designated chemical substances		1			REV5.1
1657		Antimony and its compounds		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1658	7440- 36-0	Antimony		M	-	Poisonous and Deleterious Substances Control Law		-		Antimony and its compound s	REV5.1
1659	7803- 52-3	Hydrogen antimonide		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1
1660	7783- 56-4	Antimony(III)fl uoride		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1
1661	7783- 70-2	Antimony(V)fl uoride		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1
1662	16893- 92-8	Potassiumhexa fluoroantimon ate		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1
1663	16925- 25-0	Sodiumhexaflu oroantimonate		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1
1664	14486- 20-5	Antimonyborof luoride		M	_	Poisonous and Deleterious Substances Control Law		-		Antimony and its compound s	REV5.1
1665	15432- 85-6	Sodiummetaan timonate		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1666	7647- 18-9	Antimonypenta chloride(V)		M	1	Poisonous and Deleterious Substances Control Law		I		Antimony and its compound s	REV5.1
1667	1314- 60-9	Diantimonypen toxide		M	-	Poisonous and Deleterious Substances Control Law		-		Antimony and its compound s	REV5.1
1668	10025- 91-9	Antimonytrichl oride		M	-	Poisonous and Deleterious Substances Control Law		-		Antimony and its compound s	REV5.1
1669	1345- 04-6	Antimonytrisul fide		M	-	Poisonous and Deleterious Substances Control Law		-		Antimony and its compound s	REV5.1
1670	1309- 64-4	Antimonytrioxi de		M	-	Poisonous and Deleterious Substances Control Law		-		Antimony and its compound s	REV5.1
1671	12208- 13-8	Potassiumpyro antimonate,aci d		M	_	Poisonous and Deleterious Substances Control Law		_		Antimony and its compound s	REV5.1
1672	28300- 74-5	Potassiumanti monyltartrate		M	ı	Poisonous and Deleterious Substances Control Law		I		Antimony and its compound s	REV5.1
1673	4098- 71-9	3- isocyanatomet hyl-3,5,5- trimethylcyclo hexyl		M	I	PRTR Law Japan/Class 1 of designated chemical substances		I	Synthetic resin material		REV5.1
1674	78-84-2	isobutyraldehy de		M	4	PRTR Law Japan/Class 1 of designated chemical substances		1	Synthetic medium, polymeriza tion initiator, radical reaction initiator, and blowing agent of		REV5.1
1675	78-79- 5	isoprene		M	-	PRTR Law Japan/Class 1 of designated chemical substances	-	-	Plastic, synthetic medium, and butyl rubber Plasticizer		REV5.1
1676	80-05- 7	4,4'- isopropylidene diphenol; bisphenol A		M	I	EU REACH Regulations SVHC PRTR Law Japan/Class 1 of designated chemical substances		-	Plasticizer of monomer for polycarbo nate manufactu ring, epoxy resin raw material, antioxidan t substance, and polyvinyl chloride		REV5.51
1677	4162- 45-2	2,2'- {isopropyliden ebis[(2,6- dibromo-4,1- phenylene)oxy] }diethanol		М	-	PRTR Law Japan/Class 1 of designated chemical substances		_	Flame retarder		REV5.1

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1678	22224- 92-6	O-ethyl-O-(3- methyl-4- methylthiophe nyl) N- isopropylamin ophosphonate; fenamiphos		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1
1679	149877 -41-8	isopropyl 2- (4- methoxybiphen yl-3- yl)hydrazinofo		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide		REV5.1
1680	66332- 96-5	3'- isopropoxy-2- trifluoromethyl benzanilide; flutolanil		M	I	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer		REV5.1
1681	96-45- 7	Imidazolidine- 2-thione (2- imidazoline-2- thiol)	2- imidazolidineth ione	M	0.1w%	EU REACH Regulations SVHC PRTR Law Japan/Class 1 of designated	ı	ı		Manageme nt substance for REACH	REV5.30
1682	13516- 27-3	1,1'- [iminodi(octam ethylene)]digu anidine; iminoctadine		M	_	Poisonous and Deleterious Substances Control Law Japan			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1683		indium and its compounds		M	_	PRTR Law Japan/Class 1 of designated chemical		-			REV5.1
1684	75-08- 1	ethanethiol		М	ı	PRTR Law Japan/Class 1 of designated chemical substances		I	agricultura I chemicals whole (The medium is included), medicine, medicine medium, synthetic medium, chemosynt heses raw material, and odorizing agent of LPG		REV5.1
1685	76578- 14-8	ethyl 2-[4-(6- chloro-2- quinoxalinylox y)phenoxy]pro pionate; quizalofop-		M	I	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1686	36335- 67-8	O-ethyl O-(6- nitro-m- tolyl)sec- butylphosphor amidothioate; butamifos		M	_	PRTR Law Japan/Class 1 of designated chemical substances		_	Herbicide		REV5.1
1687	2104- 64-5	O-ethyl O-4- nitrophenyl phenylphosph onothioate;		M	_	PRTR Law Japan/Class 1 of designated chemical		_	Insecticide and mothball		REV5.1
1688	40487- 42-1	N-(1- ethylpropyl)- 2,6-dinitro- 3,4-xylidine; pendimethalin		M	-	PRTR Law Japan/Class 1 of designated chemical substances		_	Herbicide		REV5.1

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1689	2212- 67-1	S-ethyl hexahydro- 1H-azepine-1- carbothioate; molinate		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1690	149- 57-5	2- ethylhexanoic acid		M	_	PRTR Law Japan/Class 1 of designated chemical substances	I	_	EHA Is an intermedia te product for the production of siccatives in paint, thickening agents for fuel, surfaceactive agents, emulsifiers, plasticizers for silicones and PVC, corrosion inhibitors		REV5.1
1691	83130- 01-2	ethyl (Z)-3- [N-benzyl-N- [[methyl(1- methylthioethy lideneaminoox ycarbonyl)ami no]thio]amino] propionate;		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide		REV5.1
1692	100- 41-4	ethylbenzene		M	_	PRTR Law Japan/Class 1 of designated chemical substances		solvent, cleaning agent	solvent, cleaning agent, synthetic medium		REV5.1
1693	98886- 44-3	O-ethyl S-1- methylpropyl (2-oxo-3- thiazolidinyl)p hosphonothioa te; fosthiazate		M	-	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
1694	151- 56-4	ethyleneimine		M	_	PRTR Law Japan/Class 1 of designated chemical substances			agricultura I chemicals whole (The medium is included), medicine, medicine medium, synthetic medium, chemosynt heses raw material, and odorizing agent of LPG		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1695	107- 15-3	ethylenediamin e		M	1	PRTR Law Japan/Class 1 of designated chemical substances		ı	surface- active agent, insecticide, mothball, herbicide, plastic, ion exchange resin, fiber processing medicine, adhesive, rubber chemicals, chelating agent, coating agent, protector of		REV5.1
1696	60-00-4	ethylenediamin etetraacetic acid	EDTA	М		PRTR Law Japan/Class 1 of designated chemical substances		_	Dyesturi supplementary agent, detergent, medicine, medicine, medium, agricultural chemicals whole (The medium is included), synthetic medium, the stabilizer, the oxidation, the age resistor, and		REV5.1
1697	12427- 38-2	manganese N,N'- ethylenebis(dit hiocarbamate); manęb		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer		REV5.1
1698	8018- 01-7	complex compounds of manganese N,N'- ethylenebis(dit hiocarbamate) and zinc N,N'- ethylenebis(dit hiocarbamate); mangazeb		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide		REV5.1
1699	85-00- 7	mancozeb 1,1'-ethylene- 2,2'- bipyridinium dibromide; diquat		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1700	80844- 07-1	2-(4- ethoxyphenyl) -2- methylpropyl 3- phenoxybenzyl ether;		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide		REV5.1
1701	106- 89-8	epichlorohydri n		M	-	PRTR Law Japan/Class 1 of designated chemical		_	Residual monomers in epoxy resins		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1702	106- 88-7	1,2- epoxybutane		M	_	PRTR Law Japan/Class 1 of designated chemical			synthetic medium		REV5.1
1703	556- 52-5	2,3-epoxy-1- propanol, Glycidol		M	_	PRTR Law Japan/Class 1 of designated chemical substances	I	ı	Stabilizer and oxidation and age resistor Figments,		REV5.1
1704	15448- 47-2 16088- 62-3 503- 30-0 75-56- 9	1,2- epoxypropane, propylene oxide		M		PRTR Law Japan/Class 1 of designated chemical substances	-	_	paints, paints, solvent, cleaning agent, surface- active agent, sterilizer, fungicide, stain- proofing agent, medicine, medicine, medicine medium, plastic, synthetic medium, stabilizer, and oxidation, age resistor, and food		REV5.1
1705	122- 60-1	2,3- epoxypropyl phenyl ether	Phenyl glycidyl ether	M	-	PRTR Law Japan/Class 1 of designated chemical substances	-	-	plastic, stiffening accelerant s, chemosynt heses raw materials and reforming agent of cotton and		REV5.1
1706	155569 -91-8	emamectin benzoate; mixture of emamectinB1a benzoate and emamectinB1b		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al (insecticid e)		REV5.1
1707	7705- 08-0	ferric chloride		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	pigments, paints, photograp hic material, ink, catalyst, and additive		REV5.1
1708	111- 87-5	1-octanol		M	_	PRTR Law Japan/Class 1 of designated chemical		-	perfume, synthetic medium		REV5.1
1709	1806- 26-4	p-octylphenol	4-N- octylphenol	M	_	PRTR Law Japan/Class 1 of designated chemical		-	ink, surface activator		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1710	105- 60-2	ε – caprolactam	2- Oxohexamethy lenimine	M	-	PRTR Law Japan/Class 1 of designated chemical substances		_	synthetic resin, synthetic fiber, synthetic medium Fertilizer,		REV5.1
1711	156- 62-7	calcium cyanamide		M	1	PRTR Law Japan/Class 1 of designated chemical substances		I	Fertilizer, fertilizer medium, synthetic medium, insecticide, mothball, herbicide, medicine, medicine and veterinary medicine		REV5.1
1712	105- 67-9	2,4-xylenol		M		PRTR Law Japan/Class 1 of designated chemical			synthetic medium		REV5.1
1713	576- 26-1	2,6-xylenol	2,6- Dimethylpheno l	M	1	PRTR Law Japan/Class 1 of designated chemical		I			REV5.1
1714	1330- 20-7	xylene		M	-	Poisonous and Deleterious Substances Control Law		I	Cleaning agents		REV5.1
1715	95-47- 6	o-Xylene		M	1	Poisonous and Deleterious Substances Control Law		I			REV5.1
1716	108- 38-3	m-Xylene		M	1	Poisonous and Deleterious Substances Control Law		I			REV5.1
1717	106- 42-3	p-Xylene		M	1	Poisonous and Deleterious Substances Control Law		ı			REV5.1
1718	91-22- 5	quinoline		М	_	Poisonous and Deleterious Substances Control Law Japan		_	surface- active agent, agricultura l chemicals whole (The medium is included), a medicine, a medicine, a medicine medium, a medicine medium, a		REV5.1
1719		silver and its water-soluble compounds		M	-	PRTR Law Japan/Class 1 of designated chemical		_	memilia.		REV5.1
1720	98-82- 8	cumene		M	_	PRTR Law Japan/Class 1 of designated chemical	_	_	fuel, synthetic medium		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1721	107- 22-2	glyoxal		М	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Synthetic medium, stiffening accelerant, fiber processing medicine, soil curing agent, casting additive of casting sund, and paper finish		REV5.1
1722	111- 30-8	glutaraldehyde		М	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Crosslinki ng agent, electron microscop e and dressing agent of leather		REV5.1
1723	1319- 77-3	cresol		M	I	Poisonous and Deleterious Substances Control Law Japan		I	Synthetic medium, sterilizer, fungicide, and stain- proofing agent		REV5.1
1724		chromium and chromium(III) compounds		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1725	95-51- 2 106- 47-8 108- 42-9	chloroaniline		М	-	PRTR Law Japan/Class 1 of designated chemical substances		_	Hardener or cross linking agent for polymers and epoxy resins		REV5.1
1726	1912- 24-9	2-chloro-4- ethylamino-6- isopropylamin o-1,3,5- triazine;		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1727	21725- 46-2	2-(4-chloro- 6-ethylamino- 1,3,5-triazin- 2-yl)amino-2- methylpropion onitrile;		М	-	Poisonous and Deleterious Substances Control Law Japan			Herbicide		REV5.1
1728	129558 -76-5	4-chloro-3- ethyl-1- methyl-N-[4- (p- tolyloxy)benzyl]pyrazole-5- carboxamide: 2-chloro-2'-		M	1	Poisonous and Deleterious Substances Control Law Japan			Insecticide		REV5.1
1729	51218- 45-2	ethyl-N-(2- methoxy-1- methylethyl)- 6'- methylacetanili		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1730	79622- 59-6	3-chloro-N- (3-chloro-5- trifluoromethyl -2-pyridyl)- α,α,α- trifluoro-2,6- dinitro- ptoluidine:flua		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer and miticide		REV5.1

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1731	119446 -68-3	1-((2-L2- chloro-4-(4- chlorophenoxy)phenyl]-4- methyl-1,3- dioxolan-2- yl)methyl)-1H- 1,2,4-triazole; difenoconazole		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer		REV5.1
1732	611- 19-8	1-chloro-2- (chloromethyl) benzene		M	I	PRTR Law Japan/Class 1 of designated chemical substances		Ι	pigments, medicine, and medium of medicin and agricultura		REV5.1
1733	51218- 49-6	2-chloro- 2',6'-diethyl- N-(2- propoxyethyl)a cetanilide;		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1734	15972- 60-8	2-chloro- 2',6'-diethy- N- (methoxymethy l)acetanilide;		P	0.0w%	Rotterdam Convention (PIC)/ Substances described in			Herbicide		REV5.1
1735	97-00- 7	1-chloro-2,4- dinitrobenzene		M	-	PRTR Law Japan/Class 1 of designated chemical substances Poisonous and Deleterious Substances Control Law		-	dyestuff, synthetic medium, and pyridine compound analysis in organic base		REV5.1
1736	7085- 19-0 93-65- 2	(RS)-2-(4- chloro-o- tolyloxy)propi onic acid; mecoprop		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Herbicide		REV5.1
1737	95-49- 8	o- chlorotoluene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Dyestuff, solvent, cleaning agent, agricultura l chemicals whole (The medium is included), and a synthetic medium.		REV5.1
1738	106- 43-4	p- chlorotoluene		М	-	PRTR Law Japan/Class 1 of designated chemical substances		_	medium. Dyestuff, agricultura l chemicals whole (The medium is included), medicine, medicine medium, and a synthetic medium.		REV5.1
1739	121- 87-9	2-chloro-4- nitroaniline		M	_	PRTR Law Japan/Class 1 of designated chemical substances	_	-	Dyestuff, pigment, paint, and a synthetic medium.	_	REV5.1
1740	88-73- 3	2- chloronitroben zene		M	_	Poisonous and Deleterious Substances Control Law		-	Dyestuff and a synthetic medium.		REV5.1

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1741	133220 -30-1	(RS)-2-[2-(3- chlorophenyl)- 2,3- epoxypropyl]- 2-ethylindane- 1,3-dione; indanofan		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1742	158237 -07-1	4-(2- chlorophenyl)- N-cyclohexyl- N-ethyl-4,5- dihydro-5- oxo-1H- tetrazole-1- carboxamide;		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1743	78587- 05-0	(4RS,5RS)-5- (4- chlorophenyl)- N-cyclohexyl- 4-methyl-2- oxo-1,3- thiazolidine-3- carboxamide;		М	ı	PRTR Law Japan/Class 1 of designated chemical substances			Wettable powder and sterilizer		REV5.1
1744	107534 -96-3	(RS)-1-p- chlorophenyl- 4,4-dimethyl- 3-(1H-1,2,4- triazol-1- ylmethyl)penta n-3- olitebuconazol		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
1745	88671- 89-0	2-(4- chlorophenyl)- 2-(1H-1,2,4- triazol-1- ylmethyl)hexan enitrile; myclobutanil (RS)-4-(4-		М	ı	Poisonous and Deleterious Substances Control Law Japan			sterilizer		REV5.1
1746	114369 -43-6	(RS)-4-(4- chlorophenyl)- 2-phenyl-2- (1H-1,2,4- triazol-1- ylmethyl)butyr onitrile;fenbuc onazole		M	-	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
1747	95-57- 8 108- 43-0 106- 48-9	Chlorophenol		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
1748	95-57- 8	o- chlorophenol		M	_	PRTR Law Japan/Class 1 of designated chemical			synthetic medium		REV5.1
1749	106- 48-9	p- chlorophenol	4- Chlorophenol	М	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Dyestuff, sterilizer, fungicide, stain- proofing agent, and synthetic medium		REV5.1
1750	598- 78-7	2- chloropropioni c acid		M	-	PRTR Law Japan/Class 1 of designated chemical			synthetic medium		REV5.1

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1751	107- 05-1	3- chloropropene; allyl chloride		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Perfume medium, insecticide, mothball, herbicide, medicine, medicine, medium, plastic, and synthetic medium and soil reforming		REV5.1
1752	99485- 76-4	1-(2- chlorobenzyl)- 3-(1-methyl- 1- phenylethyl)ur		M	1	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1753	108- 90-7	chlorobenzene		M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Synthetic medium, solvent of paint, and oil removing agent of automotiv e parts		REV5.1
1754	74-87-3	chloromethane ; methyl chloride		М		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			cleaning agent, solvent, surface-active agent, agricultural chemicals whole (The medium is included), a medicine, a medicine, a medicine, a medicine, a synthetic medium, a propellant, a chemosynt heses raw material, a refrigerati ve, a fire retarding material, various additives,		REV5.1
1755	59-50- 7	4-chloro-3- methylphenol		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer, fungicide, stain- proofing agent, preservati ve, and synthetic medium		REV5.1
1756	94-74-	4-chloro-2- methylphenoxy)acetic acid; MCP; MCPA	MCP,MCP	M	_	PRTR Law Japan/Class 1 of designated chemical			Herbicide		REV5.1

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							P.Prombit		giment K. i	reduced	
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1757	563- 47-3	3-chloro-2- methyl-1- propene		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Plastic, synthetic medium, various additives, and acrylic fiber dye reforming medicine raw materials		REV5.1
1758	108- 05-4	vinyl acetate		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Adhesive, plastic, synthetic material, synthetic medium, cloth finish, and paper		REV5.1
1759	110- 49-6	2- methoxyethyl acetate; ethylene glycol monomethyl ether acetate		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			PES- and PU- Enamels, synthetic resins, softening		REV5.1
1760	90-02- 8	salicylaldehyde		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Agricultur al chemicals whole (The medium is included) and a medicine, a medicine medium, a synthetic medium, and the index agent (Cu		REV5.1
1761	420- 04-2	cyanamide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			raw material of synthetic plastic, fetilizer and chronic ethanol poisoning and overdrinki ng		REV5.1
1762	139920 -32-4	RS)-2-cyano- N-[(R)-1-(2,4- dichlorophenyl)ethyl]-3,3- dimethylbutyra mide;		M	-	PRTR Law Japan/Class 1 of designated chemical substances			sterilizer		REV5.1
1763	66841- 25-6	S)-alpha- cyano-3- phenoxybenzyl (1R,3S)-2,2- dimethyl-3- (1,2,2,2- tetrabromoeth yl)cyclopropan ecarboxylate; tralomethrin		М	-	Poisonous and Deleterious Substances Control Law Japan			agrichemic al		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1764	39515- 41-8	RS)-alpha- cyano-3- phenoxybenzyl 2,2,3,3- tetramethylcyc lopropanecarb oxylate;fenpro pathrin		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Synthetic pyrethrin and insecticide for tick		REV5.1
1765	57966- 95-7	trans-1-(2- cyano-2- methoxyiminoa cetyl)-3- ethylurea; cymoxanil		M	_	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
1766	615- 05-4	2,4- diaminoanisole		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	ı	ı	dyestuff		REV5.1
1767		inorganic cyanide compounds (except complex salts and cyanates)		M	_	PRTR Law Japan/Class 1 of designated chemical substances		I			REV5.1
1768	100- 37-8	2- (diethylamino) ethanol		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	synthetic medium		REV5.1
1769	29232- 93-7	0-2- diethylamino- 6- methylpyrimidi n-4-yl 0,0- dimethyl phosphorothio ate;		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1
1770	125306 -83-4	nirimiphosmet N,N-diethyl-3- (2,4,6- trimethylpheny lsulfonyl)-1H- 1,2,4-triazole- 1- carboxamide;c afenstrole		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1771	123- 91-1	1,4-dioxane		M	_	Water Pollution Prevention Law Japan, cabinet order	-	-	pigments, paints, solvent, cleaning agent, medicine, medicine, medicine, artificial suede, synthetic medium, and transistor		REV5.1
1772	646- 06-0	1,3-dioxolane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Plastic and lithium battery		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1773	15263- 53-3	1,3- dicarbamoylthi o-2-(N,N- dimethylamino) -propane; cyclohex-1-		M	_	Poisonous and Deleterious Substances Control Law Japan			Insecticide		REV5.1
1774	7696- 12-0	ene-1,2- dicarboximido methyl (1RS)- cis-trans-2,2- dimethyl-3-(2- methylprop-1- enyl)cycloprop anecarboxylate tetramethrin	Tetramethrin	M	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide		REV5.1
1775	108- 91-8	cyclohexylamin e		М		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		I	dyestuff, dyestuff supplemen tary agent, pigments, paints, surface- active agent, insecticide, mothball, metallic rust prevention , rust retardant, medicine, oxygen absorber for rubber, and anti-		REV5.1
1776	17796- 82-6	N- (cyclohexylthio)phthalimide		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Synthesis and crude rubber scorching prevention agent		REV5.1
1777	27134- 27-6	dichloroaniline		M	_	PRTR Law Japan/Class 1 of designated chemical		-	dyestuff medium		REV5.1
1778	23950- 58-5	3,5-dichloro- N-(1,1- dimethyl-2- propynyl)benz amide; propyzamide, Pronamide		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1779	95-73- 8	2,4- dichlorotoluen e		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Medicine and agricultura l chemicals raw material		REV5.1
1780	99-54- 7	1,2-dichloro- 4-nitrobenzene		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1781	89-61- 2	1,4-dichloro- 2-nitrobenzene		М	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Raw material of p- dichloroan iline that is raw material of dyestuff and organic		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1782	36734- 19-7	3-(3,5- dichlorophenyl)-N-isopropyl- 2,4- dioxoimidazoli dine-1- carboxamide; iprodione		M	_	PRTR Law Japan/Class 1 of designated chemical substances			sterilizer		REV5.1
1783	330- 54-1	3-(3,4- dichlorophenyl)-1,1- dimethylurea; diuron; DCMU	CMU	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	ı	_			REV5.1
1784	112281 -77-3	(RS)-2-(2,4- dichlorophenyl))-3-(1H-1,2,4- triazol-1- yl)propyl 1,1,2,2- tetrafluoroethy 1 ether;		M	-	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
1785	60207- 90-1	tetracanazole mixture ol (2RS,4RS)-1- [2-(2,4- dichlorophenyl)-4-propyl- 1,3-dioxolan- 2-ylmethyl]- 1H-1,2,4- triazole and (2RS,4SR)-1- [2-(2,4- dichlorophenyl)-4-propyl- 1,3-dioxolan- 2-1,2,4- triazole and (2RS,4SR)-1- [2-(2,4- dichlorophenyl)-4-propyl- 1,3-dioxolan- 2-ylmethyl]- 1,3-dioxolan- 2-ylmethyl]-		М	_	PRTR Law Japan/Class 1 of designated chemical substances			sterilizer		REV5.1
1786	153197 -14-9	3-[1-(3,5- dichlorophenyl)-1- methylethyl]- 3,4-dihydro- 6-methyl-5- phenyl-2H- 1,3-oxazin-4-		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1787	50471- 44-8	(RS)-3-(3,5- dichlorophenyl)-5-methyl-5- vinyl-1,3- oxazolidine- 2,4-dione; vinclozolin		М	-	PRTR Law Japan/Class 1 of designated chemical substances			sterilizer		REV5.1
1788	330- 55-2	3-(3,4- dichlorophenyl)-1-methoxy- 1-methylurea; linuron		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1789	94-75- 7	2,4- dichloropheno xyacetic acid; 2,4-D; 2,4-PA		M	_	Occupational Health and Safety Law Japan/Substance s to be noticed			Herbicide		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1790	78-87- 5	1,2- dichloropropa ne		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		Solvent and cleaning agent	solvent, a cleaning agent, an insecticide, a mothball, a synthetic medium, a chemosynt heses raw material, various additives, nematocid e, and oil removing agent of		REV5.1
1791	91-94- 1	3,3'- dichlorobenzidi ne		M	_	PRTR Law Japan/Class 1 of designated chemical	-	dyestuff	dyestuff		REV5.1
1792	95-50- 1 106- 46-7	dichlorobenzen e		M		PRTR Law Japan/Class 1 of designated chemical		-			REV5.1
1793	71561- 11-0	2-[4-(2,4- dichlorobenzoy])-1,3- dimethyl-5- pyrazolyloxy]a cetophenone; pyrazoxyfen		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1794	58011- 68-0	4-(2,4- dichlorobenzoy l)-1,3- dimethyl-5- pyrazolyl 4- toluenesulfona		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1795	1194- 65-6	2,6- dichlorobenzon itrile; dichlobenil; DBN	DBN	M	_	Poisonous and Deleterious Substances Control Law Japan		-	Polymeric material and agrichemic al (include medium)		REV5.1
1796		dichloropentaf luoropropane; HCFC-225	HCFC-2 25	M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1797	75-09- 2	dichlorometha ne; methylene dichloride		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Solvent and cleaning agent	Solvent and cleaning agent		REV5.1
1798	3347- 22-6	2,3-dicyano- 1,4- dithiaanthraqu inone; dithianon		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1799	101- 83-7	N,N- dicyclohexylam ine	DCHA	M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Dyestulf, surface- active agent, insecticide, mothball, plasticizer, and metallic rust prevention and rust		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1800	4979- 32-2	N,N- dicyclohexyl- 2- benzothiazoles ulfenamide		M	ı	PRTR Law Japan/Class 1 of designated chemical substances		I	Vulcanizati on accelerator for tires and rubber		REV5.1
1801	77-73- 6	dicyclopentadi ene		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Agricultur al chemicals (The medium is included) and a medicine, a medicine medium, plastic, and a		REV5.1
1802	50512- 35-1	diisopropyl 1,3-dithiolan- 2- ylidenemalonat e; isoprothiolane		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			sterilizer		REV5.1
1803	17109- 49-8	O-ethyl S,S- diphenyl phosphorodith ioate; edifenphos;		М	l	Poisonous and Deleterious Substances Control Law Japan			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1804	298- 04-4	0,0-diethyl S- 2- (ethylthio)ethyl phosphorodith ioate; ethylthiometon : disulfoton		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
1805	2310- 17-0	O,O-diethyl S- (6-chloro-2,3- dihydro-2- oxobenzoxazoli nyl)methyl phosphorodith joate:phosalon		M	ı	Poisonous and Deleterious Substances Control Law Japan			Insecticida l and miticide		REV5.1
1806	34643- 46-4	0-2,4- dichlorophenyl 0-ethyl S- propyl phosphorodith ioate; S-(2,3-		M	1	PRTR Law Japan/Class 1 of designated chemical substances			insecticida l		REV5.1
1807	950- 37-8	dihydro-5- methoxy-2- oxo-1,3,4- thiadiazol-3- yl)methyl O,Odimethylph osphorodithioa		M	-	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1808	121- 75-5	te:methidathio 0,0-dimethyl S-1,2- bis(ethoxycarb onyl)ethyl phosphorodith ioate; malathon;mala thion		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Insecticide and mothball		REV5.1
1809	60-51- 5	O,O-dimethyl S-(N- methylcarbamo yl)methyl phosphorodith ioate;		M	-	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1

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		P:Prohibited M:Managiment R: Reduced Yanmar Yanmar									
	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1810	16090- 02-1	disodium 2,2'- vinylenebis[5- (4- morpholino-6- anilino-1,3,5- triazin-2- ylamino)benze nesulfonate];		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Dyestuff and fluorescen t bleaching agent		REV5.1
1811	25321- 14-6	dinitrotoluene		M	-	Poisonous and Deleterious Substances Control Law Japan		_	Gunpowde r, dynamite, dyestuff, and synthetic		REV5.1
1812	51-28- 5	2,4- dinitrophenol		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
1813	1321- 74-0 91-14- 5 108- 57-6 105- 06-6	divinylbenzene		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Plastic, ion exchange resin, crosslinkin g agent, and fire retarding		REV5.1
1814	122- 39-4	diphenylamine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
1815	101- 84-8	diphenyl ether	Diphenyl oxide	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	perfume and heat media		REV5.1
1816	102- 06-7	1,3- diphenylguani dine		M	_	PRTR Law Japan/Class 1 of designated chemical		_	Rubber product manufactu ring		REV5.1
1817	55285- 14-8	2,3-dihydro- 2,2-dimethyl- 7- benzo[b]furyl N- (dibutylamino)t hio-N-		M	-	Poisonous and Deleterious Substances Control Law Japan			insecticida l		REV5.1
1818	128- 37-0	2,6-di-tert- butyl-4-cresol		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Pertume medium, lubricating oil additive, medicine, medicine medium, stabilizer, oxidation, age resistor, various additives.		REV5.1
1819	96-76- 4	2,4-di-tert- butylphenol		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1820	124- 48-1	dibromochloro methane		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1

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	CAS	Substances	Synonyms	CIassi– firation	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1821	10222- 01-2	2,2-dibromo- 2- cyanoacetamid e	(DBNPA)	M	-	PRTR Law Japan/Class 1 of designated chemical		1	Antibacteri al agents		REV5.1
1822	30560- 19-1	RS)-O,S- dimethyl acetylphospho ramidothioate; acephate		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1
1823	95-68- 1	2,4- dimethylaniline		M	_	substances PRTR Law Japan/Class 1 of designated chemical substances		_	Dyestuff, pigments, paints, and synthetic		REV5.1
1824	87-62- 7	2,6- dimethylaniline , 2,6-Xylidine		M	_	PRTR Law Japan/Class 1 of designated chemical	_	Dyestuff, paints, ink, and etc.	Dyestuff, paints, ink, and etc. Gunpowde		REV5.1
1825	121- 69-7	N,N- dimethylaniline		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	r, dynamite, dyestuff, solvent, and cleaning agent, medicine, medicine, medicine medium, synthetic medium, vulcanizin g agent, vulcanizati		REV5.1
1826	31895- 21-3	5- dimethylamino -1,2,3- trithiane;		M	_	PRTR Law Japan/Class 1 of designated chemical			Insecticide and mothball		REV5.1
1827	124- 40-3	dimethylamine		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		1	Anticorros ive and lubricant		REV5.1
1828	624- 92-0	dimethyl disulfide		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	perfume and synthetic medium		REV5.1
1829		water-soluble salts of dimethyldithio carbamic acid		M	_	PRTR Law Japan/Class 1 of designated chemical		ı			REV5.1
1830	82560- 54-1	2,2-dimethyl- 2,3-dihydro- 1-benzofuran- 7-yl N-[N-(2- ethoxycarbony lethyl)- Nisopropylsulf enamoyl]-N- methylcarbama te;		М	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
1831	62850- 32-2	S-4- phenoxybutyl N,N- dimethylthioca rbamate; phenothiocarb		M	-	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1832	112- 18-5	N,N- dimethyldodec ylamine		M	_	PRTR Law Japan/Class 1 of designated chemical		_	Surface- active agent		REV5.1
1833	1643- 20-5	N,N- dimethyldodec ylamine N- oxide		M	ĺ	PRTR Law Japan/Class 1 of designated chemical		I			REV5.1
1834	52-68- 6	dimethyl 2,2,2- trichloro-1- hydroxyethylp hosphonate;	DEP	M	-	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1835	540- 73-8 57-14- 7	1,1- Dimethylhydra zine (UDMH) 1,1'-dimethyl-		M	_	Japan PRTR Law Japan/Class 1 of designated chemical	_	Fuel and organic synthetic agent	Fuel and organic synthetic agent		REV5.1
1836	1910- 42-5	4,4'- bipyridinium dichloride; paraquat; paraquat dichloride		M	-	Poisonous and Deleterious Substances Control Law Japan			Herbicide		REV5.1
1837	91-97- 4	3,3'- dimethylbiphe nyl-4,4'-diyl diisocyanate		M	ı	PRTR Law Japan/Class 1 of designated chemical		ı	synthetic plastic		REV5.1
1838	23564- 05-8	dimethyl 4,4'- (o- phenylene)bis(3- thioallophanat e);		M	1	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1839	793- 24-8	N-(1,3- dimethylbutyl) -N'-phenyl-p- phenylenediam ine		M	I	PRTR Law Japan/Class 1 of designated chemical substances			Antioxidan t		REV5.1
1840	119- 93-7	3,3'- dimethylbenzid ine; o-tolidine		M	ĺ	PRTR Law Japan/Class 1 of designated chemical	1	dyestuff	dyestuff		REV5.1
1841	2597- 03-7	ethyl 2- [(dimethoxyph osphinothioyl)t hio]-2- phenylacetate; phenthoate;	PAP	M	_	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1842	7726- 95-6	bromine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Agricultur al chemicals whole (The medium is included) and plastic, a synthetic medium, and the		REV5.1
1843		water-soluble salts of bromic acid		M		PRTR Law Japan/Class 1 of designated chemical					REV5.1
1844	3861- 47-0	3,5-diiodo-4- octanoyloxybe nzonitrile; ioxynil		М	_	Poisonous and Deleterious Substances Control Law			Herbicide		REV5.1
1845	61788- 32-7	hydrogenated terphenyl		M	_	PRTR Law Japan/Class 1 of designated chemical		-	Heat transfer medium		REV5.1

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- voluntary restraint exclusion usage.

 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1846	100- 42-5	styrene		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		l	Residual monomer in ABS-, Polystyren e-, SMC-, UPE-resin		REV5.1
1847	4016- 24-4	sodium salt of 2- sulfohexadeca noic acid 1- methyl ester		M	_	PRTR Law Japan/Class 1 of designated chemical substances		_	Surface- active agent		REV5.1
1848		selenium and its compounds		M	ĺ	PRTR Law Japan/Class 1 of designated chemical		1			REV5.1
1849	533- 74-4	2-thioxo-3,5- dimethyltetrah ydro-2H- 1,3,5- thiadiazine;		M	ı	Poisonous and Deleterious Substances Control Law Japan					REV5.1
1850	62-56-6	thiourea		M	I	Occupational Health and Safety Law Japan/Substance s to be noticed			active agent, agricultura l chemicals whole (The medium is included), a medicine, a medicine, medium, plastic, a synthetic medium, the chemosynt heses raw material, the catalyst, metallic rust prevention , the rust retardant, the resin finishing medicine of the plating		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
						Occupational			al chemicals whole (The medium is included), a medicine,		
1851	108- 98-5	thiophenol		M	_	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			a medicine medium, a synthetic medium, the stabilizer, the		REV5.1
						rosoning			oxidation, the age resistor, the catalyst, the		
1852	77458- 01-6	O-1-(4- chlorophenyl)- 4-pyrazolyl O- ethyl S-propyl phosphorothio ate; pyraclofos		M	_	Poisonous and Deleterious Substances Control Law Japan			Insecticide		REV5.1
1853	333- 41-5	O ₂ O-diethyl O-2- isopropyl-6- methyl-4- pyrimidinyl phosphorothio ate; diazinon		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
1854	2921- 88-2	O,O-diethyl O-3,5,6- trichloro-2- pyridyl phosphorothio ate; chlorpyrifos		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
1855	18854- 01-8	O,O-diethyl O-5-phenyl- 3-isoxazolyl phosphorothio ate; isoxathion		M	ı	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1856	122- 14-5	O,O-dimethyl O-3-methyl- 4-nitrophenyl phosphorothio ate; fenitrothion;		M	_	Occupational Health and Safety Law Japan/Substance s to be noticed			Insecticide and mothball		REV5.1
1857	55-38- 9	O,O-dimethyl O-3-methyl- 4- (methylthio)ph enyl phosphorothio ate; fenthion;		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
1858	41198- 08-7	O-4-bromo-2- chlorophenyl O-ethyl S- propyl phosphorothio		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1
1859	26087- 47-8	S-benzyl 0,0- diisopropyl phosphorothio ate; iprobenfos;	IBP	M	_	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer, fungicide, and stain- proofing agent		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1860	334- 48-5	decanoic acid		M	1	PRTR Law Japan/Class 1 of designated chemical substances		-	Synthetic medium, analytical reagent, and fruits essence		REV5.1
1861	112- 30-1 25339- 17-7	decyl alcohol; decanol		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Surface- active agent, synthetic medium, and plasticizer		REV5.1
1862	100- 97-0	1,3,5,7- tetraazatricycl o[3.3.1.13.7]de cane; hexamethylene tetramine		M	I	PRTR Law Japan/Class 1 of designated chemical substances		I	Curing agent and blowing agent		REV5.1
1863	97-77-	tetraethylthiur am disulfide; disulfiram		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Vulcanizin g agent and vulcanizati on accelerator , sterilizer, fungicide, stain- proofing agent, medicine, and medicine		REV5.1
1864	1897- 45-6	tetrachloroisop hthalonitrile; chlorothalonil; TPN		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1865	27355- 22-2	4,5,6,7- tetrachloroisob enzofuran- 1(3H)-one; phthalide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent PRTR Law			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1866		tetrachlorodifl uoroethane; CFC-112	C F C – 1 1	M	1	Japan/Class 1 of designated chemical		I			REV5.1
1867	118- 75-2	2,3,5,6- tetrachloro-p- benzoquinone		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Antifungal agent, algal inhibitor, and seed		REV5.1
1868	11070- 44-3	tetrahydromet hylphthalic anhydride		M	_	PRTR Law Japan/Class 1 of designated chemical		_	Stiffening accelerant		REV5.1
1869	79538- 32-2	2,3,5,6- tetrafluoro-4- methylbenzyl (Z)-3-(2- chloro-3,3,3- trifluoro-1- propenyl)-2,2- dimethylcyclop ropanecarboxy late: tefluthrin		M	-	Poisonous and Deleterious Substances Control Law Japan			Agricultur al chemicals (insecticid e)		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1870	59669- 26-0	3,7,9,13- tetramethyl- 5,11-dioxa- 2,8,14-trithia- 4,7,9,12- tetraazapentad eca-3,12- diene-6,10- dione;		M	_	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1871	505- 32-8	3,7,11,15- tetramethylhex adec-1-en-3- ol; isophytol		M	_	PRTR Law Japan/Class 1 of designated chemical			synthetic medium		REV5.1
1872	100- 21-0	terephthalic acid		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		П	Plastic, synthetic material, and synthetic medium		REV5.1
1873	120- 61-6	dimethyl terephthalate		M	_	PRTR Law Japan/Class 1 of designated chemical substances		I	Plastic, synthetic material, and synthetic medium		REV5.1
1874		copper salts(water- soluble, except complex salts)		M	_	PRTR Law Japan/Class 1 of designated chemical		-			REV5.1
1875	112- 53-8	1-dodecanol; n-dodecyl alcohol		M	_	PRTR Law Japan/Class 1 of designated chemical			synthetic medium		REV5.1
1876	25103- 58-6	tert- dodecanethiol		М	_	PRTR Law Japan/Class 1 of designated chemical substances		-	g oil additive, sterilizer, fungicide, stain- proofing agent, insecticide, mothball, synthetic medium, polymeriza tion initiator, metallic rust prevention , rust retardant, and		REV5.1
1877	151- 21-3	sodium dodecyl sulfate		M	_	PRTR Law Japan/Class 1 of designated chemical		_	Anion surfactant		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1878	112- 57-2	3,6,9– triazaundecane –1,11–diamine; tetraethylenep entamine		M	1	Poisonous and Deleterious Substances Control Law Japan		I	Dyestuff supplemen tary agent, surface-active agent, adhesive, agricultural chemicals whole (The medium is included), and ion exchange resin, synthetic medium, protector of fiber wrinkleche		REV5.1
1879	121- 44-8	triethylamine		М		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Dyestuff, pigments, paints, surface- active agent, herbicide, medicine, medicine, medicine dium, synthetic medium, and chemosynt heses raw material, catalyst, and organic, reactive		REV5.1
1880	112- 24-3	triethylenetetr amine		М	-	PRTR Law Japan/Class 1 of designated chemical substances		_	Adnessive, sterilizer, fungicide, stain- proofing agent, insecticide, mothball and herbicide, crosslinkin g agente of ion exchange resin, Chemosynt heses raw material, Low molecular weight polyamide and softening		REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1881	76-03- 9	trichloroacetic acid		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Medicine, medicine medium, herbicide, release agent, corrosive, and deproteiniz ation		REV5.1
1882	108- 77-0	2,4,6– trichloro– 1,3,5–triazine		M	_	PRTR Law Japan/Class 1 of designated chemical substances		I	ation Dyestuff, plastic, vulcanizin g agent, vulcanizati on accelerator , surface- active agent, herbicide, medicine, and medicine medium		REV5.1
1883	76-06-2	trichloronitrom ethane; chloropicrin		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
1884	55335- 06-3	(3,5,6- trichloro-2- pyridyl)oxyace tic acid;		M	_	Solvent PRTR Law Japan/Class 1 of designated chemical			Herbicide		REV5.1
1885	88-06- 2	2,4,6- trichloropheno l		M	_	PRTR Law Japan/Class 1 of designated chemical	ı	ı			REV5.1
1886	102- 82-9	tributylamine		M	_	PRTR Law Japan/Class 1 of designated chemical substances		_	dyesturi, surface- active agent, lubricating oil additive, agricultura l chemicals whole (The medium is included), a medicine, a medicine, a medicine, a chemosynt heses raw material, a catalyst, synthetic additive, and reforming agent of		REV5.1
1887	1582- 09-8	α,α,α- trifluoro-2,6- dinitro-N,N- dipropyl-p- toluidine; trifluralin		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1888	118- 79-6	2,4,6- tribromopheno l		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			Fire retarding material, raw materials such as preservati ves and sterilizers Lubricatin		REV5.1
1889	3452- 97-9	3,5,5- trimethyl-1- hexanol		M		PRTR Law Japan/Class 1 of designated chemical substances		ı	Lubricatin g oil additive, solvent, surface- active agent, sterilizer, fungicide, stain- proofing agent, and chemosynt		REV5.1
1890	108- 67-8 25551- 13-7 526- 73-8 95-63-	1,2,4- trimethylbenze ne		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Medicine, medicine medium, and synthetic medium		REV5.1
1891	108- 67-8 25551- 13-7 526- 73-8 95-63-	1,3,5- trimethylbenze ne		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			synthetic medium		REV5.1
1892	62-5	tolylene diisocyanate		M		Occupational Health and Safety Law Japan/ Substances that are restricted the production	I	I	Pigments, paints, adhesive, plastic, and fiber processing agent		REV5.1
1893	106- 49-0 108- 44-1 95-53-	toluidine		M	1	PRTR Law Japan/Class 1 of designated chemical substances		I			REV5.1
1894	25376- 45-8	toluenediamine		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1895	91-20-	naphthalene		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Polyester coating, PVC		REV5.1
1896	3173- 72-6	1,5- naphthalenedi yl diisocyanate		M	_	PRTR Law Japan/Class 1 of designated chemical		-	synthetic medium		REV5.1
1897	13048- 33-4	hexamethylene diacrylate	(HDDA)	M	_	PRTR Law Japan/Class 1 of designated chemical		_	polymer crosslinkin g agent		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1898	7699- 43-6	zirconium dichloride oxide		M	ı	PRTR Law Japan/Class 1 of designated chemical substances		I	Pigments, paints, catalyst, synthetic medium, zirconyl soap, and wastewate r treatment		REV5.1
1899	139- 13-9	nitrilotriacetic acid		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		I	Surface- active agent, detergent, water softener, radioactive decontami nation medicine, and agent of making		REV5.1
1900	91-23-	o-nitroanisole		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_	Dyestuff, medicine, medicine medium, and synthetic medium		REV5.1
1901	88-74-	o-nitroaniline		M	-	PRTR Law Japan/Class 1 of designated chemical substances		ı	Dyestuff, medicine, medicine medium, and synthetic medium		REV5.1
1902	55-63- 0	nitroglycerin		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Fuel, gunpowde r, dynamite, medicine, and medicine		REV5.1
1903	100- 00-5	p- nitrochloroben zene		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	ı	I	Dyestuff and synthetic medium		REV5.1
1904	88-72-	o-nitrotoluene		M	_	PRTR Law Japan/Class 1 of designated chemical	-	_	Dyestuff and synthetic medium		REV5.1
1905	98-95- 3	nitrobenzene		M	0.1w%	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning REACH SVHC	-	-	Dyestuff, perfume, synthetic medium, Select solvent in oil industry, Calm oxidant, solvent, and dust		REV5.40

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1906	75-52- 5	nitromethane		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	ruel, gunpowde r, dynamite, surface- active agent, sterilizer, fungicide, stain- proofing agent, insecticide, mothball, medicine, and medicine medium		REV5.1
1907	75-15- 0	carbon disulfide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	volatine matter quality from vulcanizin g elastomeri c, solvent, cleaning agent, medicine, medicine, medicine medium, synthetic material, synthetic medium, and vulcanizin g agent, vulcanizati on accelerator , floatation reagent, and		REV5.1
1908	143- 08-8	1-nonanol; n- nonyl alcohol		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Perfume medium, surface- active agent, synthetic medium, and plasticizer medicine		REV5.1
1909		vanadium compounds		M	_	PRTR Law Japan/Class 1 of designated chemical		-			REV5.1
1910	3618- 72-2	5'-[N,N-bis(2- acetyloxyethyl) amino]-2'-(2- bromo-4,6- dinitrophenyla zo)-4'- methoxyacetan ilide		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Synthetic medium and general (The medium is included) agricultura		REV5.1
1911	1014- 70-6	2,4- bis(ethylamino)-6- methylthio- 1,3,5-triazine;		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1912	101- 90-6	1,3-bis[(2,3- epoxypropyl)o xy]benzene, Diglycidyl resorcinol ether (DGRE)		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	synthetic medium		REV5.1
1913	10380- 28-6	bis(8- quinolinolato)c opper; oxine- copper		M	_	Poisonous and Deleterious Substances Control Law Japan			Sterilizer, fungicide, and stain- proofing agent		REV5.1
1914	74115- 24-5	3,6-bis(2- chlorophenyl)- 1,2,4,5- tetrazine;		M	l	PRTR Law Japan/Class 1 of designated chemical			Agricultur al chemicals (insecticid		REV5.1
1915	782- 74-1	1,2-bis(2- chlorophenyl)h ydrazine		M	ı	PRTR Law Japan/Class 1 of designated chemical		I			REV5.1
1916	137- 30-4	zinc bis(N,N'- dimethyldithio carbamate); ziram		М	1	PRTR Law Japan/Class 1 of designated chemical substances		1	Vulcanizin g agent and vulcanizati on accelerator , sterilizer, fungicide, and stain- proofing		REV5.1
1917	64440- 88-6	N,N'- ethylenebis(thi ocarbamoylthi ozinc)bis(N,N- dimethyldithio carbamate);pol ycarbamate		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer		REV5.1
1918	80-43-	bis(1-methyl- 1-phenylethyl) peroxide		M	_	PRTR Law Japan/Class 1 of designated chemical		ı	Polymeriza tion agent		REV5.1
1919	95465- 99-9	S,S-bis(1- methylpropyl) O-ethyl phosphorodith ioate;		M		Poisonous and Deleterious Substances Control Law Japan			Agricultur al chemicals		REV5.1
1920		arsenic and its inorganic compounds		M	I	PRTR Law Japan/Class 1 of designated chemical		I			REV5.1
1921	302- 01-2	hydrazine		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Residual monomers in plastics, pigments and adhesives, antioxidan ts stabilizing of Amines, Phenols, in oils, greases, natural latex; blowing agents for foamed		REV5.1
1922	99-76-	methyl 4- hydroxybenzoa te		M	_	PRTR Law Japan/Class 1 of designated chemical			Sterilizatio n agent and preservati		REV5.1

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1923	103- 90-2	N-(4- hydroxyphenyl)acetamide		M	_	PRTR Law Japan/Class 1 of designated chemical			medicine		REV5.1
1924	123- 31-9	hydroquinone		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		ı	Photograp hic material, dyestuff, synthetic medium, polymeriza tion initiator, chemosynt heses raw material, organic, synthetic reducing		REV5.1
1925	100- 40-3	4-vinyl-1- cyclohexene		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	synthetic medium		REV5.1
1926	100- 69-6	2- vinylpyridine		M	ı	PRTR Law Japan/Class 1 of designated chemical substances		l	Adhesive, medicine, medicine medium, plastic, and synthetic		REV5.1
1927	88-12- 0	N-vinyl-2- pyrrolidone	2- Pyrrolidinone, 1-ethenyl-	М	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Raw material for Poly- vinylpyrrol idone, Water- paint, Adhesive, Cosmetics		REV5.1
1928	92-52-4	biphenyl		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Dyestuff, sterilizer, fungicide, stain-proofing agent, insecticide, mothball, synthetic medium, heat media, and electrical insulation		REV5.1
1929	110- 85-0	piperazine		М	-	PRTR Law Japan/Class 1 of designated chemical substances		-	oil Synthetic medium, insecticide, mothball, medicine, medicine medium, and veterinary anthelmint		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1930	110- 86-1	pyridine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Solvent, cleaning agent, surface- active agent, medicine, medicine, medicine degenerati on of vulcanizin g agent, vulcanizati on accelerator , and denaturant		REV5.1
1931	120- 80-9	pyrocatechol. Catechol		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning Poisonous and Deleterious Substances Control Law Japan	I	Plating treatment agent	reitched feel feel feel feel feel feel feel fe		REV5.1
1932	96-09-	phenyloxirane		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Residual monomer		REV5.1
1933	100- 63-0	phenylhydrazin e		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Dyestuff, medicine, medicine medium, synthetic medium, sugar, aldehyde, reagent for detection of ketone, and metallic		REV5.1

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	CAS	Substances	Synonyms	CISSSI- fiestion	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1934	90-43-7	2- phenylphenol	o- Phenylphenol	M	1	PRTR Law Japan/Class 1 of designated chemical substances	1	-	Synthetic medium, sterilizer, fungicide, stain-proofing agent, medicine, medicine medium, stabilizer, and oxidation and age resistor		REV5.1
1935	941- 69-5	N- phenylmaleimi de		М		PRTR Law Japan/Class 1 of designated chemical substances			resistant resin, paints, adhesive, medicine medium, agricultura l chemicals medium, sterilizer, fungicide, underwate r living thing rejectant, vulcanizin g of rubber reforming medicine, and photoresis t and the		REV5.1
1936	95-54- 5 106- 50-3 108-	phenylenediam ine		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-			REV5.1
1937	108- 95-2	phenol	benzenol	M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Residual monomer in phenolic resins, epoxy resins, anti- oxidant in phenol derivatives , decomposi tion product in polymeric materials.		REV5.1
1938	52645- 53-1	3- phenoxybenzyl 3-(2,2- dichlorovinyl)- 2,2- dimethylcyclop ropanecarboxy late;		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1

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	CAS	Substances	Synonyms	Class1-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1939	131- 17-9	diallyl phthalate		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Solvent, surface- active agent, plastic, plasticizer, and crosslinkin g agent		REV5.1
1940	84-66-2	diethyl phthalate		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Plastic, plasticizer, and perfume reservatio n agent		REV5.1
1941	69327- 76-0	2-tert- butylimino-3- isopropyl-5- phenyltetrahyd ro-4H-1,3,5- thiadiazin-4- one;		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide		REV5.1
1942	112410 -23-8	N-tert-butyl- N'-(4- ethylbenzoyl)- 3,5- dimethylbenzo hydrazide; tebufenozide		M	I	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
1943	2426- 08-6	n-butyl-2,3- epoxypropyl ether n-Butyl glycidyl ether		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	ı	-	Dyestuff, plastic, stabilizer, oxidation, age resistor, reforming material such as		REV5.1
1944	122008 -85-9	butyl(R)-2-[4- (4-cyano-2- fluorophenoxy) phenoxy]prop ionate; cyhalofop-		M	ı	Poisonous and Deleterious Substances Control Law Japan			Herbicide		REV5.1
1945	80060- 09-9	1-tert-butyl- 3-(2,6- diisopropyl-4- phenoxyphenyl)thiourea; diafenthiuron		M	_	Poisonous and Deleterious Substances Control Law Japan		-	Wettable powder		REV5.1
1946	19666- 30-9	5-tert-butyl- 3-(2,4- dichloro-5- isopropoxyphe nyl)-1,3,4- oxadiazol- 2(3H)-one;		М	_	PRTR Law Japan/Class 1 of designated chemical substances	_	-	Herbicide		REV5.1
1947	134098 -61-6	tert-butyl 4- ([[(1,3- dimethyl-5- phenoxy-4- pyrazolyl)meth ylidene]aminoo xv\methyl)benz		М	-	Poisonous and Deleterious Substances Control Law Japan			agrichemic al		REV5.1
1948	25013- 16-5	butylhydroxya nisole; BHA	ВНА	М	_	PRTR Law Japan/Class 1 of designated chemical substances	-	-	Stabilizer and oxidation and age resistor		REV5.1

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1949	75-91- 2	tert-butyl hydroperoxide		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Polymeriza tion initiator and stiffening accelerant and		REV5.1
1950	89-72- 5	o-sec- butylphenol		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Synthetic medium		REV5.1
1951	98-54- 4	4-tert- butylphenol		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Ink, spice, surface- active agent, adhesive, preservati ve, synthetic medium, stabilizer, oxidation, age resistor, reforming medicine.		REV5.1
1952	2312- 35-8	2-(4-tert- butylphenoxy) cyclohexyl 2- propynyl sulfite; propargite;	BPPS	M	I	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1
1953	96489- 71-3	2-tert-butyl- 5-(4-tert- butylbenzylthi o)-4-chloro- 3(2H)- pyridazinone; pyridaben		M	ı	Poisonous and Deleterious Substances Control Law Japan			Miticide		REV5.1
1954	119168 -77-3	N-(4-tert- butylbenzyl)-		М	-	Poisonous and Deleterious Substances Control Law Japan			Agricultur al chemicals and surface- active agent		REV5.1
1955	95-31- 8	N-(tert-butyl)- 2- benzothiazoles ulfenamide		М	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Vulcanizin g agent and vulcanizati on		REV5.1
1956	88-60-	2-tert-butyl- 5- methylphenol		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
1957		hydrogen fluoride and its water- soluble salts		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1958	4170- 30-3	2-butenal		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Medicine, medicine medium, and synthetic medium		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1959	23184- 66-9	N- butoxymethyl- 2-chloro- 2',6'- diethylacetanili		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
1960	12071- 83-9	polymer of N,N'- propylenebis(d ithiocarbamic acid)and zinc;		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer		REV5.1
1961	107- 19-7	2-propyn-1-ol		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Medicine, medicine medium, stabilizer, oxidation, age resistor, and metallic rust prevention		REV5.1
1962	75-27- 4	bromodichloro methane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Standard solution for volatility organic compound analysis in water and		REV5.1
1963	314- 40-9	5-bromo-3- sec-butyl-6- methyl- 1,2,3,4- tetrahydropyri midine-2,4- dione;		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Herbicide		REV5.1
1964	75-26-3	2- bromopropane		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Photograp hic material, agricultura l chemicals (The medium is included), and a medicine, a medicine medium, and a synthetic		REV5.1
1965	13356- 08-6	hexakis(2- methyl-2- phenylpropyl)d istannoxane; fenbutatin		M	_	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1966	115- 29-7	6,7,8,9,10,10- hexachloro- 1,5,5a,6,9,9a- hexahydro- 6,9-methano- 2,4,3- benzodioxathie pine 3-oxide; endosulfan		P	0.0w%	Japan Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1 Occupational Health and Safety Law Japan/Ordinance			Insecticide and mothball		REV5.21

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1967	112- 02-7	hexadecyltrime thylammonium chloride		M	_	PRTR Law Japan/Class 1 of designated chemical substances		ı	Cation surface- active agent (antiseptic Surface-		REV5.1
1968	124- 09-4	hexamethylene diamine		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Surface- active agent, plastic, and synthetic material		REV5.1
1969	822- 06-0	hexamethylene diisocyanate		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I	Pigments, paints, and synthetic medium		REV5.1
1970	110- 54-3	n-hexane		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		1	Solvent, cleaning agent, solvent of various reactions, solvents such as paints and adhesives, extraction of edible fat and oil		REV5.1
1971	135- 19-3	betanaphthol		М	_	Poisonous and Deleterious Substances Control Law Japan		l	Dyestuff, sterilizer, fungicide, stain- proofing agent, preservati ve, medicine, and medicine medium, synthetic medium, and dressing		REV5.1
1972		water-soluble salts of peroxodisulfur ic acid		M	_	PRTR Law Japan/Class 1 of designated chemical		-			REV5.1
1973	98-07-	benzylidyne trichloride Benzotrichlorid e		М	_	PRTR Law Japan/Class 1 of designated chemical substances	_	_	Dyestuff, agricultura I chemicals whole (The medium is included), a medicine, a medicine medium, a synthetic medium, the stabilizer, the oxidation, the age resistor, and the		REV5.1

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1974	100- 44-7	benzyl chloride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Organic synthesis, dyestuff, synthetic medium, preparatio n, photograp h developme nt medicine, plastic, perfume, and gasoline		REV5.1
1975	100- 52-7	benzaldehyde		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	Dyestulf, perfume, solvent, cleaning agent, medicine, medicine, medium, synthetic medium, synthetic material supplemen tary agent, aromatic substance, seasoning medicine, and		REV5.1
1976	552- 30-7	1,2,4- benzenetricarb oxylic 1,2- anhydride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	hanzaic Plasticizer, pigments, paints, crosslinkin g agent, plastic, various additives, and synthetic media		REV5.1
1977	73250- 68-7	2-(2- benzothiazolyl oxy)-N- methylacetanili de; mefenacet		M	_	PRTR Law Japan/Class 1 of designated chemical substances		П	Herbicide		REV5.1
1978	119- 61-9	benzophenone		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Perfume, detergent, insecticide, mothball, medicine, the medicine middle body synthesis medium, polymeriza tion initiator, plasticizer, various		REV5.1
1979)	boron compounds		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1980		poly(oxyethyle ne)alkyl ether(alkyl C=12-15)		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1981	9036- 19-5	poly(oxyethyle ne)octylphenyl ether		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Wetting agent, emulsifyin g agent, cleaning agent, foaming agent, and solubilizer		REV5.1
1982	9004- 82-4	sodium poly(oxyethyle ne) dodecyl ether sulfate		M	_	PRTR Law Japan/Class 1 of designated chemical PRTR Law		_	Surface- active agent		REV5.1
1983	9016- 45-9	poly(oxyethyle ne)nonylpheny l ether		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
1984	85-44- 9	phthalic anhydride		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Dyestuff, pigments, paints, spice, insecticide, mothball, medicine, medicine medium, plastic, synthetic medium, plasticizer, and phenolpht		REV5.1
1985	108- 31-6	maleic anhydride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	synthetic medium, plastic, stabilizer, oxidation, age resistor, pigments, paints, plasticizer, agricultura I chemicals (The medium is included), and the surface- active		REV5.1
1986	79-41-	methacrylic acid		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Plastic and synthetic medium		REV5.1

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		CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
	1987	688- 84-6	2-ethylhexyl methacrylate		M	1	PRTR Law Japan/Class 1 of designated chemical substances		-	Pigments, paints, surface- active agent, adhesive, lubricating oil additive, plastic, dental material, and fiber		REV5.1
	1988	106- 91-2	2,3- epoxypropyl methacrylate		М	1	PRTR Law Japan/Class 1 of designated chemical substances		-	rocessing Pigments, paints, adhesive, ion exchange resin, stabilizer, oxidation, age resistor, antistatic agent, fiber processing agent, agent, agent,		REV5.1
	1989	2867- 47-2	2- (dimethylamino)ethyl methacrylate		М		Poisonous and Deleterious Substances Control Law Japan		_	rigments, paints, paints, paints, paints, adhesive, lubricating oil additive, ion exchange resin, synthetic medium, stabilizer, oxidation, age resistor, fiber processing agent, and paper		REV5.1
	1990	97-88- 1	n-butyl methacrylate		М	_	PRTR Law Japan/Class 1 of designated chemical substances		-	naner Lubricatin g oil additive, plastic, synthetic medium, metallic rust prevention , rust retardant, fiber processing agent, and paper coating		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1991	80-62- 6	methyl methacrylate		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Pigments, paints, and the adhesive, material for building, pellet for molding, illuminatio n equipment, Advertisin		REV5.1
1992	674- 82-8	4- methylideneox etan-2-one		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Dyestuff, sterilizer, fungicide, stain- proofing agent, medicine, medicine medium, and synthetic medium		REV5.1
1993	89269- 64-7	(Z)-2'- methylacetoph enone 4,6- dimethyl-2- pyrimidinylhyd razone;		М	-	PRTR Law Japan/Class 1 of designated chemical substances			preventive		REV5.1
1994	74-89- 5	methylamine		M	_	Poisonous and Deleterious Substances Control Law Japan			ruel, gunpowde r, dynamite, dyestuff, agricultura l chemicals (The medium is included), the medicine, the medicine medium, the chemosynt heses raw		REV5.1
1995	556- 61-6	methyl isothiocyanate		M	-	Poisonous and Deleterious Substances Control Law Japan			material. Sterilizer, fungicide, stain- proofing agent, insecticide, and mothball		REV5.1
1996	2631- 40-5	2- isopropylphen yl N- methylcarbama te; isoprocarb; MIPC	MIPC	М	_	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
1997	63-25-	1-naphthyl N- methylcarbama te; carbaryl; NAC	NAC	М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
1998	3766- 81-2	2-sec- butylphenyl N- methylcarbama te; fenobucarb; BPMC methyl 3-	ВРМС	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide		REV5.1
1999	100784 -20-1	chloro-5-(4,6- dimethoxy-2- pyrimidinylcar bamoylsulfamo yl)-1- methylpyrazole -4- carboxylate;		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
2000	173584 -44-6	methyl (S)-7- chloro- 2,3,4a,5- tetrahydro-2- [methoxycarbo nyl(4- trifluorometho xyphenyl)carb amoyl]indeno[1,2- e][1,3,4]oxadia		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide		REV5.1
2001	131860 -33-8	zine-4a- methyl (E)-2- [2-[6-(2- cyanophenoxy) pyrimidin-4- yloxy]phenyl]- 3- methoxyacryla te:azoxystrobi		М	-	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer		REV5.1
2002	33089- 61-1	3-methyl-1,5- di(2,4-xylyl)- 1,3,5- triazapenta- 1,4-diene;		M	l	PRTR Law Japan/Class 1 of designated chemical substances			Insecticide and mothball		REV5.1
2003	144- 54-7	N- methyldithioca rbamic acid; carbam		M	ı	PRTR Law Japan/Class 1 of designated chemical			agrichemic al		REV5.1
2004	23135- 22-0	methyl-N',N'- dimethyl-N- [(methylcarba moyl)oxy]-1- thiooxamimida te; oxamyl		М	1	Poisonous and Deleterious Substances Control Law Japan			Insecticide and mothball		REV5.1
2005	136191 -64-5	methyl 2-(4,6-dimethoxy-2-pyrimizinyloxy) -6-[1-(methoxyimino)ethyl]benzoate;pyriminobac-methyl		М	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
2006	98-83-	α- methylstyrene	Isopropenylbe nzene	М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	-	Pigments, paints, adhesive, plastic, and synthetic medium		REV5.1
2007	3268- 49-3	3– methylthioprop anal		M	_	PRTR Law Japan/Class 1 of designated chemical			Perfume and synthetic medium		REV5.1

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 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2008	1321- 94-4	methylnaphtha lene		M	-	PRTR Law Japan/Class 1 of designated chemical		I	Synthetic medium and fuel		REV5.1
2009	108- 99-6	3- methylpyridine		М	-	PRTR Law Japan/Class 1 of designated chemical substances		-	byesturi, solvent, cleaning agent, surface-active agent, insecticide, mothball, agricultura l chemicals (The medium is included), medicine, medicine, medium, a synthetic medium, the chemosynt heses raw material, and the Synthetic		REV5.1
2010	80-15- 9	1-methyl-1- phenylethyl hydroperoxide		M	-	PRTR Law Japan/Class 1 of designated chemical		-	Synthetic medium and catalyst		REV5.1
2011	55814- 41-0	2-methyl-N- [3-(1- methylethoxy) phenyl]benzam ide; mepronil		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Sterilizer		REV5.1
2012	16752- 77-5	S-methyl-N- (methylcarbam oyloxy)thioace timidate; methomyl		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
2013	141517 -21-7	methyl (E)- methoxyimino- [2-[[[[(E)-1- [3- (trifluoromethy l)phenyl]ethyli dene]amino]ox y]methyl]phen vllacetate: methyl (E)-		М	_	PRTR Law Japan/Class 1 of designated chemical substances			agrichemic al		REV5.1
2014	143390 -89-0	methyl (E)- methoxyimino[2-(o- tolyloxymethyl)phenyl]acetat e; kresoxim- methyl		M	-	PRTR Law Japan/Class 1 of designated chemical substances			Sterilizer for agriculture		REV5.1
2015	5124- 30-1	methylenebis(4 ,1- cyclohexylene) diisocyanate		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	synthetic plastic		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2016	101- 68-8	methylenebis(4 ,1-phenylene) diisocyanate	(MD I)	Р	0.1w%	EU REACH Regulations Annex XVII (restricted the usage and applications)		ı	Plastic, adhesive, pigments, paints, and synthetic material	Manageme nt substance for REACH There are some applicatio ns excluded from	REV5.21
2017	13684- 63-4	3- methoxycarbo nylaminopheny 1 3'- methylcarbanil ate; phenmedipham		M	_	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
2018	88678- 67-5	O-3-tert- butylphenyl N-(6- methoxy-2- pyridyl)-N- methylthiocarb amate:		M	ı	PRTR Law Japan/Class 1 of designated chemical substances			Herbicide		REV5.1
2019	149- 30-4	2- mercaptobenzo thiazole		M	-	PRTR Law Japan/Class 1 of designated chemical substances		-	Sterilizer, fungicide, stain- proofing agent, preservati ve, synthetic medium, and vulcanizin g agent, vulcanizati on accelerator , heating accelerant, and		REV5.1
2020		molybdenum and its compounds		M	_	PRTR Law Japan/Class 1 of designated chemical		_			REV5.1
2021	95-32- 9	2- (morpholinodit hio)benzothiaz ole		M	-	PRTR Law Japan/Class 1 of designated chemical		-	Vulcanizati on accelerator		REV5.1
2022	110- 91-8	morpholine		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Anticorros ive and lubricant		REV5.1
2023	20859- 73-8	aluminium phosphide		M	0.0w%	Export Trade Control Order, substances listed in row 35-3			Insecticide and mothball		REV5.1
2024	62-73-	dimethyl 2,2- dichlorovinyl phosphate; dichlorvos; DDVP	DDVP	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
2025	78-42- 2	tris(2- ethylhexyl) phosphate		M	_	PRTR Law Japan/Class 1 of designated chemical		-	Plasticizer		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2026	1330- 78-5	tritolyl phosphate		M	_	PRTR Law Japan/Class 1 of designated chemical substances		-	lubricating oil additive, plasticizer, stiffening accelerant, fire retarding material, vinyl film for agriculture , electric wire compound, and nonflamma		REV5.1
2027	115- 86-6	triphenyl phosphate		M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Flame retardant		REV5.1
2028	126- 73-8	tri-n-butyl phosphate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Hydraulic fluid (for aircraft)		REV5.1
2029		Dichlorobenze ne and salt		M	ı	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2030		Alpha- Naphthylamine and salt		M	ı	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2031		Orthotolidine and salt		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		Ι			REV5.1
2032		Dianisidine and salt		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2033		Beryllium and compounds thereof		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-	Alloy material		REV5.1
2034	1998- 7-7	Benzotrichlorid e		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2035		Formulations or other substances containing more than 1% substances of No. 62 to 67 or more than		М	ı	Occupational Health and Safety Law Japan/ Substances that are restricted the production		ı			REV5.1
2036	9002- 98-6	POLYETHYLE NEIMINE, BRANCHED		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		ı			REV5.1
2037	7782- 50-5	Chlorine Cl2;Chlor;Clor o;Chlore;Chloo r;Chlor8;Chlori ne;chlorine0;B ertholite;dichlo		M	I	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2038	2465- 27-2 492- 80-8	AURAMINE O		M	I	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2039	91-15- 6	o- Phthalodinitril e	1,2- Dicyanobenzen e	M	l	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2040		chromic acid and salt		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2041	1314- 62-1	Vanadium pentoxide V2- 05;VANADIUM ;C.I. 77938;vanadiu mdust;vanadiu mfume;VANAD IUM METAL;VANA DIN(V)OXIDE; Vanadiumpent oxid;Vanadium (V)oxide;Vana diumpentoxyde		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production			Oxidation of vehicle exhaust gas, used as a catalyst in dye mordants, paint and varnish drying		REV5.1
2042	8007- 45-2	COAL TAR		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-	Oil and tars		REV5.1
2043	151- 50-8	POTASSIUM CYANIDE		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2044	74-90- 8	HYDROGEN CYANIDE, Blausure; pruss ic acid; formonitri le; methanenitri le; Formic nitrile; HYDRO GEN CYANIDE; Hydr ocyanic acid; hydrogen cyanide hydrocyanic acid; HYDROGE N CYANIDE,		M		Occupational Health and Safety Law Japan/ Substances that are restricted the production		-	Dyestuff, insecticide, mothball, and agricultura l chemicals (The medium is included), hygienic good, plastic, synthetic medium, metallurgy		REV5.1
2045	143- 33-9	N CYANIDE. Sodium cyanide, NaCN;Cymag;C yanogran;Cyan obrik;kyanidso dny;caswellno 758;Kyanid sodny;Natrium cyanid;cianuro disodio;Sodium cvanide		M	1	Occupational Health and Safety Law Japan/ Substances that are restricted the production		1	Pigments, paints, synthetic medium, analytical reagent, plating, refinement , and hardening		REV5.1
2046	7738- 94-5	dichromate acid and salt		M	1	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2047	13463- 39-3	tetracarbonyln ickel	Nickel carbonyl	M	1	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-	Fuel, gunpowde r, dynamite, catalyst, various additives, and high purity nickels and anti		REV5.1
2048	628- 96-6	ethylene- dinitrate, EGDN		M	П	Occupational Health and Safety Law Japan/ Substances that are restricted the production			Gunpowde r and dynamite		REV5.1
2049	60-11- 7	para– Dimethylamino azobenzene		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production	_	-			REV5.1
2050	100- 00-5	4- Chloronitroben zene		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2051	57-57- 8	Oxetanone, Betaprone;NSC - 21626;Oxetano ne;Propanlide; 2- OXETANONE; Propanlide;Pr opanolide;OXE TANONE-2;2- Oxooxetane;Ox etan-2-one, heta-		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production	-	-	M e d i cine, organic synthesis (acrylate and acrylate), and fiber reforming agent and sterilizatio n disinfectan		REV5.1
2052	123333 -54-0	PENTACHLOR PHENOL SODIUM SALT		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2053	632- 99-5	Fuchsine, basic; Magenta(Fuchs ine, basic)		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-	dyestuff		REV5.1
2054	74-88-	iodomethane		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2055	7783- 06-4	hydrogen- sulphide		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2056		Drug product and other things that contain acrylamide (The one of content 1w% or		M	ı	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2057		Drug product and other things that contain acrylonitrile (The one of content 1w% or less is		M	ı	Occupational Health and Safety Law Japan/ Substances that are restricted the production		ı			REV5.1
2058	_	Drug product and other things that contain alkylmercurye (The one of content 1w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2059	_	Drug product and other things that contain polyethyleneim ine (The one of content 1w% or less is		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2060	—	Drug product and other things that contain ethylene oxide (The one of content 1w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2061	_	Drug product and other things that contain vinyl chloride (The one of content 1w% or less is excluded).		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		ı			REV5.1
2062		Drug product and other things that contain chlorine (The one of content 1w% or less is		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2063		Drug product and other things that contain auramine (The one of content 1w% or less is		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2064	—	Drug product and other things that contain o- Phthalodinitril e (The one of content 1w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2065		Drug product and other things that contain chromic acid and salt (The one of content Iw% or less is		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2066		Drug product and other things that contain chloromethyl- methyl-ether (The one of content 1w% or less is		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2067		Drug product and other things that contain vanadium pentoxide (The one of content 1w% or less is		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2068		Drug product and other things that contain coal tar (The one of content 1w% or less is		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2069	_	Drug product and other things that contain arsenic trioxide (The one of content 1w% or less is		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2070		Drug product and other things that contain potassium cyanide (The one of content 5w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2071		Drug product and other things that contain hydrogen cyanide (The one of content lw% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2072	_	Drug product and other things that contain sodium- cyanide (The one of content 1w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2073		Drug product and other things that contain 4,4'- Methylene bis(2- chloroaniline) (The one of content 1w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2074		Drug product and other things that contain Methyl bromide (The one of content 1w% or less is excluded).		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2075		Drug product and other things that contain dichromate acid and salte (The one of content 1w% or less is Drug product		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2076		Drug product and other things that contain mercury and its compounds (The one of content 1w% or less is		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2077	_	Drug product and other things that contain Toluene disocyanate (The one of content 1w% or less is		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2078		less is Drug product and other things that contain tetracarbonyln ickel (The one of content lw% or less is		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2079		Drug product and other things that contain ethylene- dinitrate (The one of content 1w% or less is		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2080	_	Drug product and other things that contain para- Dimethylamino azobenzene (The one of content 1w% or less is		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2081	_	Drug product and other things that contain 4- Chloronitroben zene (The one of content 5w% or less is		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2082		Drug product and other things that contain hydrogen fluorite (The one of content 5w% or less is		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2083		Drug product and other things that contain 2- Oxetanone (The one of content 1w% or		M	ı	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2084		Drug product and other things that Benzene (The one of content 1w% or less is excluded).		М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2085		Drug product and other things that pentachlorphe nol sodium salt (The one of content lw% or less is excluded).		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1

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	CAS	Substances Drug product	Synonyms	Class1-	Threshol d	Conforming law or regulation Occupational	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2086		and other things that f uchsine (The one of content 1w% or less is excluded).		M	_	Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2087	_	Drug product and other things that m anganese and compound thereof (The one of content 1w% or less is		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2088	_	Drug product and other things that iodomethane (The one of content 1w% or less is excluded).		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2089		Drug product and other things that hydrogen- sulphide (The one of content 1w% or less is		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2090		Drug product and other things that dimethyl- sulphate (The one of content 1w% or less is		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2091	630- 08-0	carbon- monoxide		M	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production	_	-			REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2092	7647- 01-0	hydrogen- chloride	Anhydrous hydrochloric acid	М	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production			Dyesturi, agricultura l chemicals (The medium is included), the medicine, the medicine medium, the plastic synthesis medium, the plasticizer, the catalyst, metallic rust prevention , the rust retardant, saccharific ation of starch, removal of iron of silver sand, generation of CO2 by		REV5.1
2093	7697- 37-2	nitric–acid		M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production			dynamite, photograp hic material, dyestuff, perfume, fertilizer, fertilizer medicine, medicine, medicine medium, synthetic material, and reagent for synthetic medium, metallurgy		REV5.1
2094	7446- 09-5	sulphur- dioxide	Sulfurous anhydride	M	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production	_	_			REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2095	75-44- 5	phosgene		М	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-	pyestuff, pigments, paints, adhesive, and solvent, surface-active agent, herbicide, medicine, medicine medium, plastic, synthetic medium, plasticizer, various additives, and		REV5.1
2096	7664- 93-9	sulphuric-acid	sulphuric- acid、Dipping acid、	М	l	Occupational Health and Safety Law Japan/ Substances that are restricted the production		l	Fertilizer, fertilizer medium, synthetic medium, fiber, metallic smelting, steel making, spinning and weaving, paper manufactu re, and provisions industry		REV5.1
2097	7664- 93-9 7446- 11-9	sulphuric-acid (include Sulfur trioxide)		M	I	Air Pollution Control Law Japan, cabinet order/Specified substances		I			REV5.1
2098		Drug product and other things that ammonia (The one of content 1w% or less is excluded).		R	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2099	_	Drug product and other things that carbon- monoxide (The one of content 1w% or less is		R	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2100		Drug product and other things that hydrogen- chloride (The one of content 1w% or less is		R	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		_			REV5.1
2101		Drug product and other things that nitric-acid (The one of content 1w% or less is		R	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2102		Drug product and other things that sulphur- dioxide (The one of content 1w% or less is		R	-	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2103		Drug product and other things that phenol (The one of content 5w% or less is		R	1	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2104		Drug product and other things that phosgene (The one of content 1w% or less is excluded).		R	I	Occupational Health and Safety Law Japan/ Substances that are restricted the production		I			REV5.1
2105	—	Drug product and other things that Formaldehyde (The one of content 1w% or less is excluded).		R	_	Occupational Health and Safety Law Japan/ Substances that are restricted the production		-			REV5.1
2106	1803- 12-9	Triphenyltin=N ,N- Dimethyldithio carbamate		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2107	379- 52-2	TRIPHENYLTI N FLUORIDE		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2108	900- 95-8	Triphenyltin=a cetate		М	ı	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		ı	Fishing net antifoulan t and ship's bottom paint		REV5.1
2109	639- 58-7	Chlorotripheny ltin		М	1	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		I	Fishing net antifoulan t and ship's bottom paint		REV5.1
2110	76-87- 9	TRIPHENYLTI N HYDROXIDE	Hydroxytriphe nylstannane Hydroxytriphe nylstannate Fentin hydroxide	М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2111		triphenyltin fattyacid((9- 11)salt)		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Law Concerning		-			REV5.1
2112	7094- 94-2	chloroacetoxy) triphenylstann ane		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2113	2155- 70-6	TRIBUTYLTIN METHACRYLA TE		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc.	-	-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2114	6454- 35-9	(E)-5,5,12,12- tetrabutyl- 7,10-dioxo- 6,11-dioxa- 5,12- distannahexad ec-8-ene		М	_	Japan/Specified Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2115	'1983- 10-4	Fluorotributylt in		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-			REV5.1
2116	31732- 71-5	(R*,S*)-8,9- dibromo- 5,5,12,12- tetrabutyl- 7,10-dioxo- 6,11-dioxa- 5,12- distannahexad ecane		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2117	56-36- 0	TRI-N- BUTYLTIN ACETATE		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2118	3090- 36-6	tributyl(lauroyl oxy)stannane		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1

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	CAS	Substances	Synonyms	Classi-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2119	4782- 29-0	Bis (tributyltin) phthalate		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-			REV5.1
2120		coplymer of alkyl(c=8) acrylate,methyl methacrylate and tributyltin methacrylate		М	-	Japan/Specified Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		_			REV5.1
2121	6517- 25-5	tributyltinsulfa mate		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc.		_	Fishing net antifoulan t and ship's bottom paint		REV5.1
2122	14275- 57-1	(Z)-5,5,12,12- tetrabutyl- 7,10-dioxo- 6,11-dioxa- 5,12- distannahexad ec-8-ene		М	_	Japan/Specified Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-	Fishing net antifoulan t and ship's bottom paint		REV5.1
2123	1461- 22-9	Chlorotributylt in		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		_	Fishing net antifoulan t and ship's bottom paint		REV5.1
2124	_	tributyltincyclo pentanecarbon ate=mixture		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-			REV5.1
2125	26239- 64-5	tributyltin- 1,2,3,4,4A,4B,5 ,6,10,10A- decahydro-7- isoplopyl- 1,4A- dimethyl-1- phenanthrenca rboxylatemix		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified		-			REV5.1
2126	78-93- 3	Methyl ethyl ketone		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Batteries, catalysts and back lights		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2127	108- 10-1	Methyl isobutyl ketone		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	Ι	Ι	Solvents and cleaning agents		REV5.1
2128	152- 16-9	Octamethylpyr ophosphorami de(Schradane)		M	0.0w%	Export Trade Control Order, substances listed in row 35-3			Agricultur al chemicals		REV5.1
2129	8022- 00-2 867- 27-6 919- 86-8	0.0-Dimethyl 0-4- nitrophenyl phosphorothio ate		M	0.0w%	Export Trade Control Order, substances listed in row 35-3			Agricultur al chemicals		REV5.1
2130	8063- 06-7	Curare		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2131	1335- 85-9	Dinitro-o- cresol		M	_	Poisonous and Deleterious Substances Control Law		I			REV5.1
2132	79-19- 6	Thiosemicarba zide		M	-	Poisonous and Deleterious Substances Control Law		I			REV5.1
2133	144- 49-0	Monofluoroace ticacid		P	0.0w%	Export Trade Control Order, substances listed in row 35-3			agricultura l chemicals		REV5.1
2134	1314- 80-3 1314- 85-8	Phosphorustri sulfide		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2135	1314- 80-3	Phosphorus pentasulfide		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2136		Arsenic and its compounds		M	_	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2137	7440- 38-2	Arsenic		M		Poisonous and Deleterious Substances Control Law		1			REV5.1
2138	7784- 42-1	Arsine		M		Poisonous and Deleterious Substances Control Law		I			REV5.1
2139	17068- 86-9	Calciumarsena tefluoride		M	ſ	Poisonous and Deleterious Substances Control Law		1			REV5.1
2140	7784- 35-2	Arsenic(III)flu oride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2141	7784- 36-3	Arsenic(V)fluo ride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2142	29935- 35-1	Lithiumhexaflu oroarsenate		M		Poisonous and Deleterious Substances Control Law		_			REV5.1
2143	6423- 72-9	Calciummethan earsonate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2144	33972- 75-7	Ironmethanear sonate		M	Ι	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2145	10124- 50-2	Potassiumarse nite		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2146	27152- 57-4	Calciumarsenit e		M	-	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2147	7784- 46-5	Sodiumarsenit e		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2148	22441- 45-8	Arsenicpentac hloride		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2149	1303- 28-2	Arsenicpentoxi de		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2150	7784- 34-1	Arsenictrichlor ide		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2151	1327- 53-3	Arsenic trioxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2152	12279- 90-2	Tetraarsenictet rasulfide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2153	1303- 32-8	Arsenicdisulfid e		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2154	1303- 33-9	Arsenictrisulfi de		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2155	2439- 10-3	1- Dodecylguanid iniumacetate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2156	22781- 23-3	2,2- Dimethyl-1,3- benzodioxol- 4-yl-N- methylcarbama te(Bendiocarb)		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2157	573- 56-8	2,6- Dinitrophenol		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2158	82-66-	2- (Diphenylacety l)-1,3- indanedione(別		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2159	60-24-	2- Mercaptoethan ol		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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2160	55837- 20-2	7-Bromo-6- chloro-3-[3- [(2R,3S)-3- hydroxy-2- piperidyl]-2- oxopropyl]-4(3H)- quinazolinone(Halofuginone)		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2161	54381- 26-9	Halofuginone) N-Ethyl- methyl-(2- chloro-4- methylmercapt ophenyl)- thiophosphora mide(Amidothi		М	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2162	25311- 71-1	(O-Ethyl=O- 2- (isopropoxycar bonyl) phenyl=N- isopropylphop horamidothioat e(別		М	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2163	13194- 48-4	O-Ethyl=S,S- dipropyl=phos phorodithioate		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2164	8048- 12-2	Alkanolammon ium2,4- dinitro-6-(1- methylpropyl)- phenolate		M	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2165	297- 78-9	Octachlorotetr ahydromethan ofutarane		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2166		Cobalt and its compounds		М	-	Poisonous and Deleterious Substances Control Law Japan		_	Hard metals, galvanic Zn-Co- plating, element in metals		REV5.1
2167	7440- 48-4	Cobalt		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2168	13963- 58-1	Potassiumcoba ltcyanide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2169	80546- 49-2	Cobalt(II)chlor ate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2170	1307- 96-6	Cobaltoxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2171	869- 29-4	Diacetoxyprop ene		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2172	557- 21-1	Zinccyanide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2173	506- 64-9	Silver(I)cyanid e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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2174	562- 81-2	Bariumtetracya noplatinate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2175	333- 29-9	Diethyl-(1,3- dithiocyclopen tylidene)- thiophosphora mide 2-chloro-		M	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2176	10311- 84-9	2-chloro- 1phthalimidoet hyl0,0- diethylphosph orodithioate(別 名:Dialifor)		M		Poisonous and Deleterious Substances Control Law Japan					REV5.1
2177	3078- 97-5	Thiophosphori cacidO ₂ O- diethylO-[4-[(dimethylamino)		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2178	1335- 85-9	sulfonvl]phenv Dimethyl- (isopropylthioe thyl)- dithiophosphat e(Isothionate		M	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2179	1910- 42-5	Paraquat dichloride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2180	7782- 49-2	Selenium		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2181	7783- 07-5	Hydrogenselen ide		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2182	1310- 32-3	Ferrousselenid e		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2183	7783- 08-6	Selenicacid		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2184	7783- 79-1	Selenium(VI)he xafluoride		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2185	7783- 00-8	Seleniousacid		M	_	Poisonous and Deleterious Substances Control Law					REV5.1
2186	10102- 18-8	Sodiumselenite		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2187	26970- 82-1	Disodiumseleni tepentahydrate		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2188	13718- 59-7	Bariumselenite		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2189	7446- 08-4	Seleniumdioxid e		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2190		Tungsten and its water- soluble compounds		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2191	7440- 33-7	Tungsten		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2192	7783- 82-6	Tungstenhexaf luoride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2193	6420- 47-9	Triethanolamm onium-2,4- dinitro-6-(1- methylpropyl)p henolate		M	ı	Poisonous and Deleterious Substances Control Law Japan		I			REV5.1
2194	55134- 13-9	Narasin		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2195	65907- 30-4	Butyl2,3- dihydro-2,2- dimethylbenzof uran-7- ylN,N'- dimethyl-		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2196	7789- 21-1	Fluorosulufoni cacid		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2197	98-09-	Benzenesulfon ylchloride		M		Poisonous and Deleterious Substances Control Law		ı			REV5.1
2198	2346- 99-8	Methylcyclohe xyl-4- chlorophenylth iophosphate(C erezin)		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2199	676- 97-1	Methylphosph onicdichloride		M	1	Poisonous and Deleterious Substances Control Law		I			REV5.1
2200	39603- 48-0	Methylenebis(1 - thiosemicarbaz		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2201	544- 16-1	Butylnitrite		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2202	7783- 55-3	Phosphorustrif luoride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2203	10294- 34-5	Trichloroboran e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2204	7783- 60-0	Sulfurtetrafluo ride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2205	66-32- 0	Strychninenitr ate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2206		Copper and its compounds		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol		Yanmar products with	Yanmar fasilities with	Major examples	remark	revision
				CIB	d	or regulation	content possibility	content possibility	of Usage		
2207	12002- 03-8	Copperaceto- arsenite		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2208	1317- 39-1	Copper(I)oxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2209	142- 71-2	Copper(II)acet ate		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2210	7440- 50-8	Copper		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2211	10103- 61-4	Copperarsenat e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2212	12062- 24-7	Copperhexaflu orosilicate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2213	544- 92-3	Copper(I)cyani de		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2214	13682- 73-0	Potassiumdicy anocuprate(1-)		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2215	14264- 31-4	Sodiumcyanoc upurate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2216	137- 29-1	Copper dimethyldithio carbamate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2217	1111- 67-7	Copper(I)thioc yanate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2218	10102- 90-6	Cupricpyropho sphate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2219	7758- 89-6	Coppermonoch loride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2220	10085- 76-4	Potassiumcupr icchloridedihyd rate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2221	7447- 39-4	Copper(II)chlo ride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2222	1332- 40-7	Basiccopperchl oride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2223	12069- 69-1	Basiccoppercar bonate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2224	10031- 43-3	Copperdinitrat e		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2225	6046- 93-1	Copperdi(aceta te)monohydrat e		M	1	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2226	7789- 19-7	Copperfluoride		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2227	7681- 65-4	Copper(I)iodid e		M	Ι	Poisonous and Deleterious Substances Control Law		Ι			REV5.1
2228	7758- 98-7	Copper(II)sulf ate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2229	7758- 99-8	Copper(II)sulf atepentahydrat e		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2230	13967- 50-5	Potassiumdicy anoaurate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2231	65-30- 5	Nicotinesulfate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2232	7783- 35-9	Mercury(II)sulf ate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2233	2813- 95-8	2,4-Dinitro- 6-(1- methylpropyl) phenylacetate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2234	131- 89-5	2,4-Dinitro- 6- cyclohexylphe nol(別名DN、		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2235	3281- 96-7	3,5- Dibromo-4- hydroxy-4'- nitroazobenzen		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2236	2595- 54-2	Ethyl-N-(diethyldithioph osphorylacetyl)-N- methylcarbama te		M	I	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2237	11135- 81-2	Alloyofpotassi umandsodium		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2238	1319- 77-3	Cresol		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2239	95-48- 7	o-Cresol		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2240	108- 39-4	m-Cresol		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2241	106- 44-5	p-Cresol		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2242	917- 61-3	Sodiumcyanate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1

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2243	2275- 14-1	O,O- DiethylS-2,5- dichlorophenyl mercaptomethy ldithiophos phate(CMP)(Ph		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2244	786- 19-6	Diethyl-4- chlorophenylm ercaptomethyl dithiophosphat		M	-	Poisonous and Deleterious Substances Control Law		_			REV5.1
2245	66-81-	Cycloheximide		М	-	Poisonous and Deleterious Substances Control Law Japan		_	Sterilizer, fungicide, and stain- proofing agent		REV5.1
2246	821- 10-3	Dichlorobutyn e		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2247	640- 15-3	S-2- (Ethylthio)ethy 10,0- dimethylphosp horodithioate(Thiometon)		M	1	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2248	145- 73-3	7 - Oxabicyclo[2.2. 1]heptane - 2,3		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2249	14769- 73-4	(S)-2,3,5,6- tetrahydro-6- phenylimidazo[2,1-		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2250	16595- 80-5	(S)-2,3,5,6- Tetrahydro-6- phenylimidazo[2,1- b]thiazolehydr ochloride		M	ı	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2251	67375- 30-8	(S)-alpha- Cyano-3- phenoxybenzyl =3-(2,2- dichlorovinyl)- 2,2-dimethyl- cis- cyclopropanec arboxylicacid(a lpha-		М	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2252	53558- 25-1	1-(4- Nitrophenyl)- 3-(3- pyridylmethyl)		М	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2253	105827 -78-9	1-(6-Chloro- 3- pyridylmethyl) -N- nitroimidazolid in-2- ylideneamine(I midacloprid)		М	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2254	15263- 52-2	1,3- Dicarbamoylthi o-2-(N,N- dimethylamino) - propanehydroc hloride 1- Chloro-1,2- dibromoethane		М	ı	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2255	598- 20-9	1-Chloro- 1,2- dibromoethane		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2256	109- 70-6	1-Bromo-3- chloropropane		M	1	Poisonous and Deleterious Substances Control Law		_			REV5.1
2257	6988- 21-2	N- Methylcarbami cacid2-(1,3- dioxolan-2- vl)phenylester		M	ı	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2258	494- 52-0	3-Pyridyl)- piperidine)		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2259	111872 -58-3	2-(4- Chlorophenyl) -2-(1H-1,2,4- triazol-1- ylmethyl)hexan enitrile Myclonbutanil		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2260	3691- 35-8	2-Phenyl- para- chlorophenyl- acetyl)-1, 3- indandione(Chl orophacinone) 2(or4)- Isooctyl-		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2261	39300- 45-3	2(or4)- Isooctyl- 4,6(or2,6)- dinitrophenyl(2E)-2- 2,2-		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2262	39515- 40-7	2,2- Dimethyl-3- (2-methy-1- propenyl)-1- cyclopropanec alboxylicacidal pha-cyano-		M	1	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2263	4554- 16-9	2,3- Dibromopropio nitrile		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2264	108- 62-3	2,4,6,8- Tetramethyl- 1,3,5,7- tetraoxacycloo ctane		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2265	609- 89-2	2,4- Dichloro-6- nitrophenol		M	1	Poisonous and Deleterious Substances Control Law		_			REV5.1
2266	64047- 88-7	2,4- Dichloro-6- nitrophenoleso diumant		M	0.0w%	Export Trade Control Order, substances listed in row 35-3			Agricultur al chemicals		REV5.1
2267	122371 -93-1	2'-(4- Chloro-3- cyano-5- formyl-2- thienylazo)-5'- diethylamino- 2- methoxyacetan		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1

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2268	104366 -25-8	2'-(4- Chloro-3- cyano-5- formyl-2- thienyl)azo-5'-		M	Ι	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2269	106917 -52-6	2',4- Dichloro- alpha,alpha,alp ha- trifluoro- 4'-nitro-m- tolenesulfonan		M	I	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2270	17420- 30-3	2-Amino-5- nitrobenzonitri le		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2271	29973- 13-5	2- Ethylthiomethy lphenyl-N- methylcarbama te(Ethiofencar		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2272	35996- 61-3	2-Chloro-1- (2,4- dichlorophenyl) vinylethylmeth		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2273	671- 04-5	vlphosphate 2-Chloro- 4,5- dimethylphenyl N- methylcarbama		М	Т	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2274	17756- 81-9	2-Chloro-N- (2- cyanoethyl)ace tamide		M		Poisonous and Deleterious Substances Control Law		_			REV5.1
2275	999- 81-5	2- Chloroethyltri methylammoni umchloride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2276	100- 70-9	2- Cyanopyridine		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2277	23505- 41-1	2- Diethylamino- 6- methylpyrimid yl-4- diethylthiopho sphate(Ethylpi		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2278	23103- 98-2	2- Dimethylamino -5,6- dimethylpyrimi dyl- 4-N,N,- dimethylcarba mate(Pirimicar		M	ı	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2279	583- 91-5	2-Hydroxy- 4- (metylthio)buta noicacid		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2280	82657- 04-3	2-Methyl- 1,1'-biphenyl- 3-ylmethyl(Z)- 3-(2-chloro- 3,3,3- trifluoro-1- propenyl)-2,2- dimethylcyclop		M	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2281	3811- 49-2	2-Methoxy- 1,3,2- benzodioxapho sphorine- 2- sulfide(Salithio n) 3-(6-		M	I	Poisonous and Deleterious Substances Control Law Japan		ı			REV5.1
2282	111988 -49-9	3-(6- Chrolopyridine -3-ylmethyl)- 1,3- thiazolidin-2- ylidenecyanam ide(M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2283	2425- 10-7	3,4- Dimethylpheny I-N- methylcarbama te(別名 3-[3-Chloro-		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2284	33439- 45-1	3-L3-CHOPO- 4-(chlorodifluoro methylthio)phe nyl]-1,1- dimethylurea(T hiochlormethyl		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2285	100- 54-9	3- Cyanopyridine		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2286	2631- 37-0	3-Methyl-5- isopropylphen yl-N- methylcarbama te 3-		M	П	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2287	1129- 41-5	Methylphenyl- N- methylcarbama te		M	ı	Poisonous and Deleterious Substances Control Law Japan		ı			REV5.1
2288	18809- 57-9	4- Ethylmercapto phenyl-N- methylcarbama te		M	I	Poisonous and Deleterious Substances Control Law Japan		I			REV5.1
2289	6392- 46-7	4- Diallylamino- 3,5- dimethylphenyl -N- methylcarbama te		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2290	105779 -78-0	5-Chloro-N- {2-[4-(2- ethoxyethyl)- 2,3- dimethylpheno xy]ethyl)-6- ethylpyrimidin e-4- amine(Pyrimidi		М	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2291	31895- 22-4	fen) 5- Dimethylamino -1,2,3- trithianehydro genoxalate(Thi ocyclam)		М	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1

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CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
35597- 43-4	4- [(hydroxy)(met hyl) phosphinoyl]b utyryl-L- alanyl-L-		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
71048- 99-2	L-2-Amino- 4- (methylphosph inato) butyryl-L-		M	I	Poisonous and Deleterious Substances Control Law Japan		I			REV5.1
19750- 95-9	Methyl-4- chlorophenyl)- N,N- dimethylforma midinehydroch		M	ı	Poisonous and Deleterious Substances Control Law Japan		ı			REV5.1
102- 27-2	N-Ethyl-3- methylaniline		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
31218- 83-4	N-Ethyl-O- (2- isopropocarbo		M	_	Poisonous and Deleterious Substances		-			REV5.1
103- 69-5	N- Ethylaniline		M	-	Poisonous and Deleterious Substances		-			REV5.1
767- 10-2	N- butylpyrrolidin e		M	_	Poisonous and Deleterious Substances		_			REV5.1
5903- 13-9	(1-naphthyl)- 2-		P	0.0w%	Export Trade Control Order, substances listed			Agricultur al chemicals		REV5.1
3942- 54-9	N- Methylcarbamil -2- chlorophenol		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2655- 14-3	XMC	69;s1041;maqb		-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
3761- 41-9	Dimethyl-O- (3-methyl-4- methylsulfinyl phenyl)- thiophosphate(M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
95-51- 2	o- Chloroaniline		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
24151- 93-7	S-(2-Methyl- 1-piperidyl- carbonylmethy l) dipropyldithio phosphate(Pip		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
66952- 49-6	S-(4- Methylsulfonyl oxyphenyl)-N- methylthiocarb		M	_	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
	35597- 43-4 71048- 99-2 19750- 95-9 102- 27-2 31218- 83-4 103- 69-5 767- 10-2 5903- 13-9 3942- 54-9 2655- 14-3 3761- 41-9 95-51- 2 24151- 93-7	Section	L-2-Amino- 4- [(hydroxy)(met hyl) phosphinoyl]b utyryl-L- alanine(Bialan L-2-Amino- 4- (methylphosph inato) butyryl-L- alanyl-L- N'-(2- Methyl-4- chlorophenyl)- N,N- dimethylforma midinehydroch loride	L-2-Amino- 4- 1	CAS Substances Synonyms E d	1. 1. 2. 2. 2. 2. 2. 2.	CAS Substances Synonyms E	CAS Substances Synonyms E E Threshol Conforming law products with corresponding to regulation Poisonous and Deleterious Substances Control Law Deleterious Substances Control Law Deleterious Substances Control Law Deleterious Substances Delet	CAS Substances Synonyms E E Threshol Conforming law or regulation Conforming	CAS Substances Synonyms Early Conforming law of regulation Conforming law leader of the possibility Conforming law leader of the p

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2306	51630- 58-1	alpha- Cyano-3- phenoxybenzyl 2-(4- chlorophenyl)- 3- methylbutyrate (別 名:Fenyalerate)		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2307	543- 21-5	Acetylenedicar boxamide		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2308	67772- 01-4	Copolymersofa lkyl(c- 8)=acrylate, methyl=methac rylate, tributyltin=met hacrylate alpha -		M	ı	Poisonous and Deleterious Substances Control Law Japan		ı			REV5.1
2309	63935- 38-6	Cyano-3- phenoxybenzyl =2,2- dichloro-1-(4- ethoxyphenyl- 1- cyclopropanec arboxylate)(М	ı	Poisonous and Deleterious Substances Control Law Japan		1			REV5.1
2310	52315- 07-8	Cycloprothrin) alpha- Cyano-3- phenoxybenzyl 3-(2,2- dichlorovinyl)- 2,2- dimethylcyclop ropanecarboxy late(Cypermethrin)		М	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2311	102851 -06-9	alpha- Cyano-3- phenoxybenzyl		М	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2312	7664- 41-7	Ammonia		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2313	1336- 21-6	Ammoniawater		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2314	78-82-	Isobutyronitril e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2315	66230- 04-4	Esfenvalerate		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2316	13457- 18-6	Pyrazophos		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2317	3792- 59-4	Ethyl-2,4- dichlorophenyl thionobenzene phosphonate		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2318	13067- 93-1	Ethyl-para- cyanophenylph enylphosphon othioate(Cyanofenphos)		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2319	109- 78-4	Ethylenecyano hydrin		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2320	7727- 18-6	Vanadiumoxyt richloride		M	-	Poisonous and Deleterious Substances Control Law		1			REV5.1
2321	6465- 92-5	Calcrofos		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2322		(R-CO O) 2 B a		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2323	16871- 90-2	Potassiumsilic ofluoride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2324	16893- 85-9	Sodiumsilicofl uoride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2325	16871- 71-9	Zincsilicofluori de		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2326	53003- 10-4	Salinomycin		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2327	55721- 31-8	Sodiumsalinom ycin		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2328	69409- 94-5	Cyano(3- phenoxyphenyl)methylN-[2- chloro-4- (trifluoromethy l)phenyl]-DL- yalinate		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2329	372- 09-8	Cyanoaceticaci d		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2330	5827- 05-4	Diisopropyl- S- (ethylsulfinylm ethyl)- dithiophosphat		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2331	13286- 32-3	O,O-diethyl- S- benzylthiophos phate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2332	5230- 87-5	Anisat in		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2333	1587- 41-3	Dichlorodinitro methane		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2334	108- 60-1	Dichloroisopro pylether		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content	Yanmar fasilities with content	Major examples of Usage	remark	revision
				۲			possibility	possibility	or esage		
2335	109- 77-3	Dicyanometha ne		M	_	Poisonous and Deleterious Substances		_			REV5.1
		Malononitrile				Control Law					
	14104					Poisonous and					
2336	14194- 07-1	Dititanium(III)t		M	_	Deleterious Substances		_			REV5.1
	01 1	rioxalate				Control Law					
		Dipropyl-4-				Poisonous and					
2337	7292-	methylthiophe		M	_	Deleterious		_			REV5.1
2001	16-2	nylphosphate		-112		Substances					1111/011
		DimethylS-		+		Control Law Poisonous and					
0000	3309-	para-		\ \n		Deleterious					DEWE 1
2338	87-3	chlorophenylth		M	_	Substances		_			REV5.1
		iophosphate				Control Law					
	2674-	Dimethyl- ethylsulfinyl-				Poisonous and Deleterious					
2339	91-1	isopropyl-		M	_	Substances		_			REV5.1
	01 1	thiophosphate				Control Law					
						Poisonous and					
2340	732-	Dimethylphthal		M	_	Deleterious		_			REV5.1
	11-6	ylimidemethyld ithiophosp				Substances Control Law					
		itinophosp				Poisonous and					
2341	1113-	Ammoniumoxal		M		Deleterious					REV5.1
2341	38-8	ate		IVI	_	Substances		_			KE V 3.1
		att		-		Control Law Poisonous and					
	583-					Deleterious					
2342	52-8	Potassiumoxal		M	_	Substances		_			REV5.1
	52 0	ate				Control Law					
						Poisonous and					
2343	563- 72-4	Calciumoxalate		M	_	Deleterious		_			REV5.1
	12-4	Calciumoxalate				Substances Control Law					
						Poisonous and					
2344	14481-	Potassiumtitan		M	_	Deleterious		_			REV5.1
2044	26-6	iumoxalate		111		Substances					KE7 9.1
-						Control Law Poisonous and					-
20.45	2040-	m		l.,		Deleterious					DEVIE 1
2345	52-0	Thoriumdioxal ate		M	_	Substances		_			REV5.1
		ate				Control Law					
	62-76-					Poisonous and Deleterious					
2346	02 70	Sodiumoxalate		M	_	Substances		_			REV5.1
	Ů	Souramonarate				Control Law					
						Poisonous and					
2347	640- 67-5	Manganeseoxa		M	_	Deleterious		_			REV5.1
	67-3	late				Substances Control Law					
						Poisonous and					
2348	547-	zincoxalate		M	_	Deleterious		_			REV5.1
2040	68-2	zmeozatate		111		Substances					1117911
-						Control Law Poisonous and					-
22.40	5972-			l.,		Deleterious					DEVIE 1
2349	72-5	Ammoniumhyd rogenoxalate		M	_	Substances		_			REV5.1
		Togenoxarate				Control Law					
	516-					Poisonous and					
2350	03-0	Ferrousoxalate		M	_	Deleterious Substances		_			REV5.1
	00 0	1 CII GUSGAGIGIC		1		Control Law					
						Poisonous and					
2351	555-	Ferricsodiumo		M		Deleterious		_			REV5.1
	34-0	xalate		1		Substances Control Law					, 3.1
				\vdash		Poisonous and					
2352	14221-	Ammoniumtris(M		Deleterious					REV5.1
∠ 33∠	47-7	oxalato)ferrate		IVI		Substances					VEA 9•1
		(III)				Control Law					

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2353		Tin and its compounds		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2354	7440- 31-5	tin		M	ı	Poisonous and Deleterious Substances Control Law		1			REV5.1
2355	1118- 46-3	Butyl(trichloro)stannane		M	1	Poisonous and Deleterious Substances Control Law					REV5.1
2356	7783- 47-3	Stannousfluori de		M	1	Poisonous and Deleterious Substances Control Law		-			REV5.1
2357	74925- 56-7	Stannoussilico fluoride		M	1	Poisonous and Deleterious Substances Control Law					REV5.1
2358	818- 08-6	Dibutyltinoxid e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2359	594- 27-4	Tetramethyltin		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2360	2279- 76-7	Tri-n- propyltinchlori de		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2361		Dimethyldithio carbamate		M	1	Poisonous and Deleterious Substances Control Law					REV5.1
2362	26239- 64-5	Mixtureoftribu tyltin=1,2,3,4,4 a,4b,5, 6,10,10a- decahydro-7- isopropyl- 1,4a- dimethyl-1- phenanthrenec arboxylateandi		M	ı	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2363	1983- 10-4	Tributyltinfluo ride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2364	4782- 29-0	Bis(tributyltin) phthalate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2365	15578- 26-4	Diphosphorica cidtin(2+)salt		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2366	7772- 99-8	Tinchloride		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2367	7646- 78-8	Stannicchlorid e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2368	1067- 97-6	Tributyltinhyd roxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2369	7488- 55-3	Tin(II)sulfate		M	ı	Poisonous and Deleterious Substances Control Law		1			REV5.1
2370	814- 94-8	StannousOxala te		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2371	1072- 35-1	Lead stearate		M	-	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2372	113378 -31-7	Semduramicin		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2373		Thallium and its water- soluble compounds		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2374	7440- 28-0	Thallium		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2375	10102- 45-1	Thallium(I)nitr		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2376	563- 68-8	Thalliumacetat e		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2377	7446- 18-6	Thaliumsulfate		M	1	Poisonous and Deleterious Substances Control Law		I			REV5.1
2378	557- 42-6	Zincthiocyanat e		M	1	Poisonous and Deleterious Substances Control Law		Ι			REV5.1
2379	13593- 03-8	Thiophosphori cacidO,O- diethyl-O-2- quinoxalinyles ter(別 名:Quinalphos)		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2380	2275- 23-2	Thiophosphori cacidO,O-dimethylS-[2-[1-(methylcarbam oyl)ethylthio]ethylthio]ethyldiolethylthio]ethyldiolethylthio]esterO-(2,4-		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2381	97-17- 6	O-(2,4- Dichlorophenyl)O,O- diethylphosph orothioate(Dichlofenthion		M	-	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2382	2636- 26-2	Thiophosphori cacidO-4- cyanophenyl- 0,O- dimethylester(別 年:Cyanophos.		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2383	12047- 27-7	Bariumtitaniu mtrioxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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2384	39185- 89-2	Tetrachloronitr oethane		M	1	Poisonous and Deleterious Substances Control Law		-			REV5.1
2385	160430 -64-8	trans-N-(6- chloro-3- pyridylmethyl) -N'- cyano- N- methylacetami		М	1	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2386	4607- 81-2	Trichloronitroe thylene		М		Poisonous and Deleterious Substances Control Law		_			REV5.1
2387	545- 06-2	Trichloroaceto nitrile		M	1	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2388	10025- 78-2	Trichlorosilane		M	1	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2389	49561- 89-9	Trithiocyclohe ptadiene- 3,4,6,7- tetranitrile(別		M	I	Poisonous and Deleterious Substances Control Law Japan		_	Agricultur al chemicals		REV5.1
2390	78-48- 8	S,S,S- TributylPhosp horotrithioate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2391	1493- 13-6	Trifluorometha nesulfonicacid		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2392	25376- 45-8	Toluylenediami me		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2393	95-70- 5	p- Toluylenediami ne		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2394		Barium and its water-soluble compounds		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2395	7440- 39-3	Barium		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2396	10361- 37-2	Bariumchloride		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2397	10326- 27-9	Bariumchloride ,dihydrate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2398	1304- 28-5	Bariumoxide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2399	10022- 31-8	Bariumnitrate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2400	543- 80-6	Bariumacetate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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							Yanmar	Yanmar	Majan		
	CAS	Substances	Synonyms	Classi-	Threshol	Conforming law	products with	fasilities with	Major examples	remark	revision
	CAS	Substances	Synonyms	Classi	d	or regulation	content	content	of Usage	Temark	Tevision
				Γ "			possibility	possibility	or esage		
						Poisonous and					
2401	17194-	Bariumhydroxi		M	_	Deleterious		_			REV5.1
2401	00-2	de		141		Substances					KE7 9.1
				╁		Control Law Poisonous and					-
	12230-					Deleterious					
2402	71-6	Bariumhydroxi		M	_	Substances		_			REV5.1
		deoctahydrate				Control Law					
	51 0					Poisonous and					
2403	513- 77-9	Bariumchlorate		M	_	Deleterious		_			REV5.1
	11-9	Bariumeniorate				Substances Control Law					
				+		Poisonous and					
2404	109-	Hydroxyethylh		M	_	Deleterious		_			REV5.1
2404	84-2	ydrazine		IVI		Substances					VE 4 2*1
		y ur uzme		-		Control Law					
	7803-					Poisonous and Deleterious					
2405	49-8	Hydroxylamine		M	_	Substances		_			REV5.1
	10 0	ary arony ramine				Control Law					
						Poisonous and					
2406	10039-	Bis(hydroxyla		M	_	Deleterious		_			REV5.1
_100	54-0	mmoniumu)sul		112		Substances					112,7511
		fate		+		Control Law Poisonous and					
2405	7446-			.,		Deleterious					DEVIE 1
2407	26-6	Zincpyrophosp hate		M	_	Substances		_			REV5.1
		пате				Control Law					
	140					Poisonous and					
2408	140- 29-4	Phenylacetonit		M	_	Deleterious Substances		_			REV5.1
	29-4	rile				Control Law					
						Poisonous and					
2409	109-	Butanenitrile		M	_	Deleterious		_			REV5.1
2400	74-0	Dutanemune		141		Substances					KE7 9.1
		O-Butyl-S-		+		Control Law Poisonous and					
	27949-	benzyl-S-				Deleterious					
2410	52-6	ethylphosphor		M	_	Substances		_			REV5.1
		odithioate(BEB				Control Law					
						Poisonous and					
2411	7787- 32-8	Bariumfluoride		M	_	Deleterious Substances		_			REV5.1
	32-8	Dariuminuoriue				Control Law					
						Poisonous and					
2412	2079-	Blasticidin-S		M	_	Deleterious		_			REV5.1
2412	00-7	Diasticium 5		IVI		Substances					KE V 5.1
-				+		Control Law Poisonous and					
	357-			I_		Deleterious					
2413	57-3	Brucine		M	_	Substances		_			REV5.1
						Control Law					
	105			1		Poisonous and					
2414	107-	Duon on!4!1		M	_	Deleterious		_			REV5.1
	12-0	Propanenitrile		1		Substances Control Law					
				T		Poisonous and					
2415	598-			M	_	Deleterious					REV5.1
2419	31-2	Bromoacetone		IVI		Substances					VE / 9•1
\vdash				+		Control Law					
	100-					Poisonous and Deleterious					
2416	47-0	Benzonitrile		M	-	Substances		-			REV5.1
		<u> </u>		1		Control Law			<u></u>		
						Poisonous and					
2417	14708-	Magnesiumtetr		M		Deleterious					REV5.1
	13-5	afluoroborate		1,1		Substances					111.7011
\vdash				1		Control Law Poisonous and					
	429-	Tetraethylamm				Deleterious					D777-
2418	06-1	oniumborofluo		M	-	Substances		-			REV5.1
		ride				Control Law					

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2419	13701- 59-2	Bariummetabo rate		M	-	Poisonous and Deleterious Substances Control Law		_			REV5.1
2420	21609- 90-5	Methyl-(4- bromo-2,5- dichlorophenyl)- thionobenzenp hoshonate MethylN-[2-		M	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1
2421	175013 -18-0	MethylN-L2- [1-(4- chlorophenyl)- 1H- pyrazol- 3- yloxymethyl]p henyl](N- methoxy)carba mate(Pyraclost		M	ı	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2422	18984- 32-2	Zincmethyldith iocarbamate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2423	756- 79-6	Dimethylmethy lphosphonate		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2424	17090- 79-8	Monensin		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2425	22373- 78-0	Monensinsodiu msalt		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2426	351- 05-3	Monofluoroace t-p- bromoanilide		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2427	24312- 44-5	N-(p- Bromobenzyl)fl uoroacetamide		М	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2428	7783- 96-2	Silver(I)iodide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2429	10034- 85-2	Hydrogeniodid e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2430	78-97- 7	Lactonitrile		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2431	11054- 70-9	Lasalocid		М	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2432	1314- 84-7	Zincphosphide		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2433	470- 90-6	Phosphoricaci d2-chloro-1- (2,4- dichlorophenyl)vinyldiethyl(別 名:Chlorfenvin		М	_	Poisonous and Deleterious Substances Control Law Japan		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2434	2274- 67-1	2-Chloro-1- (2,4- dichlorophenyl) vinyldimethylp hosphate(別		M	-	Poisonous and Deleterious Substances Control Law Japan		-			REV5.1
2435	7779- 90-0	Zincphosphate		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2436	5349- 28-0	Thiocyanatoac eticacidethyles ter		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2437	7758- 09-0	Potassiumnitri te		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2438	13780- 06-8	Calciumnitrite		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2439	7632- 00-0	Sodiumnitrite		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2440	624- 91-9	Methylnitrite		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2441	7783- 99-5	Silver(I)nitrite		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2442	_	Lead and its inorganic compounds		P	0.1w%※1 ※2	Yanmar voluntary regulation Poisonous and Deleterious Substances Control Law		-			REV5.1
2443	13453- 07-1	Gold(III)chlori de		M	1	Poisonous and Deleterious Substances Control Law		ı			REV5.1
2444	16903- 35-8	Hydrogentetra chloroaurate(II I)		M	ı	Poisonous and Deleterious Substances Control Law		I			REV5.1
2445	1335- 32-6	Basicleadaceta te		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2446	142- 04-1	Anilinehydroch loride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2447	5470- 11-1	Hydroxylammo niumchloride		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2448	13477- 00-4	Bariumchlorate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2449	124- 43-6	Ureahydrogen peroxide		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2450	13682- 61-6	Potassiumchlo roaurate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1

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CAS Substances Synonyms 2 5 Threshol Conforming law or regulation products with content possibility po	Yanmar fasilities with content ossibility	Major examples of Usage	remark	revision
Deleterious	-			
2451 51-2 Sodiumtetrachl oroaurate M - Substances Control Law				REV5.1
2452 — Silver and its water-soluble compounds M — Poisonous and Deleterious Substances Control Law	-			REV5.1
2453 7440- 22-4 Silver M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2454 7761- 88-8 Silver(I)nitrate M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2455 7705- 07-9 Trichlorotitani um M — Poisonous and Deleterious Substances Control Law	_			REV5.1
2456 7785- 23-1 Silverbromide M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2457 13520- 83-7 Uranylnitrateh exahydrate M	_			REV5.1
2458 7779- 88-6 Zincnitrate M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2459 10196- Zincdinitratehe xahydrate M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2460 541- 09-3 Uranylacetate M - Poisonous and Deleterious Substances Control Law	_			REV5.1
	_			REV5.1
2462 301- Lead di(acetate) Lead acetate M 0.1w% EU REACH Regulations SVHC Poisonous and Deleterious Substances	_		Manageme nt substance for REACH	REV5.30
2463 6080- Lead(II)acetate M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2464 57142- 78-6 Dibasicleadpht halate M - Poisonous and Deleterious Substances Control Law	_			REV5.1
2465 — Fluorine and its water-soluble inorganic M — Poisonous and Deleterious Substances Control Law	_			REV5.1
2466 7789- 23-3 Potassiumfluo ride M – Poisonous and Deleterious Substances Control Law	_			REV5.1
2467 1333- 83-1 Sodiumhydrog endifluoride M	_			REV5.1
2468 7782- 41-4 Fluorine M – Poisonous and Deleterious Substances Control Law	_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol		Yanmar products with	Yanmar fasilities with	Major examples	remark	revision
	CAS	Bubstances	Бупопушѕ	Classi	d	or regulation	content possibility	content possibility	of Usage	remark	Tevision
2469	16919- 19-0	Ammoniumsilic ofluoride		M	Ι	Poisonous and Deleterious Substances Control Law		-			REV5.1
2470	18972- 56-0	Magnesiumhex afluorosilicate hexahydrate		M	1	Poisonous and Deleterious Substances Control Law		_			REV5.1
2471	16961- 83-4	Hexafluorosilic icacid		M	ı	Poisonous and Deleterious Substances Control Law		1			REV5.1
2472	7681- 49-4	Sodiumfluorid e		M		Poisonous and Deleterious Substances Control Law		-			REV5.1
2473	7787- 49-7	Berylliumfluori de		M	1	Poisonous and Deleterious Substances Control Law		I			REV5.1
2474	7783- 49-5	Zincfluoride		M	1	Poisonous and Deleterious Substances Control Law		-			REV5.1
2475	16872- 11-0	Tetrafluorobor icacid		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2476	13826- 83-0	Ammoniumfluo roborate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2477	14075- 53-7	Potassiumfluo roborate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2478	13755- 29-8	Sodiumfluorob orate		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2479	1341- 49-7	Ammoniumhyd rogendifluorid e		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2480	12125- 01-8	Ammoniumfluo ride		M	-	Poisonous and Deleterious Substances Control Law		-			REV5.1
2481	21109- 95-5	Bariumsulphid e		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2482		p- Dimethylamino benzenediazos ulfonate		M	_	Poisonous and Deleterious Substances Control Law		-			REV5.1
2483	140- 56-7	Sodium(p- dimethylamino) benzenediazos		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2484	7733- 02-0	Zincsulfate		M		Poisonous and Deleterious Substances Control Law		_			REV5.1
2485	7446- 20-0	Zincsulfatehep tahydrate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2486	10294- 26-5	Silver(I)sulfate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2487	17125- 80-3	Bariumhexaflu orosilicate		M	_	Poisonous and Deleterious Substances Control Law		_			REV5.1
2488	611- 06-3	2,4- Dichloronitrob enzene	dichlorobenzen e;2,4- DICHLORO-1- NITROBENZEN E;1,3- DICHLORO-4- NITROBENZEN E;2,4- dichloro-1-	M	I	Poisonous and Deleterious Substances Control Law Japan		I	for lubricating oil pressure. Vulcanizati on accelerator , fungicides, plant protection products and dyes for producing a raw material. Raw materials for		REV5.12
2489	7803- 55-6	Ammonium metavanadate	NH4VÜ3;AMM ONIUM OXIDE;VANAD IUM OXIDE;Vanada te,ammonium; AMMONIUM VANADATE;rcr awastenumber p119;AMMONI UM M- VANADATE;A mmonia metavanadate; AMMONIUM MONOVANAD ATE;AMMONIU M METAVANADA		ı	Poisonous and Deleterious Substances Control Law Japan					REV5.12
2490	97-65- 4	Itaconic acid		M	-	Poisonous and Deleterious Substances Control Law Japan			Raw materials for organic synthesis. Raw food additive. Latex raw material, water- soluble paint.		REV5.12
2491	79-10-	Acrylic acid		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2492	55719- 33-0	Acrylic acid- hydroxypropyl acrylate copolymer	225;aa/hpa;TS - 609;flocculant TS-609;Acrylic acid- hydroxypropyl acrylate polymer;acrylic acid- hydroxypropyl acrylate copolymer;AC RYLIC ACID- 2- HYDROXYPRO PYL ACRYLATE COPOLYMER; Acrylic Acid- 2- Hydroxypropyl Acrylate Copolymer (T- 225);AcrylicAci d-2- Hydroxypropyl AcrylateCopoly mer(equaltoT- 225);Acrylic	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning					REV5.1
2493	124- 04-9	adipic acid	hexanedioic acid	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2494	111- 69-3	adiponitrile		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I	Synthetic material		REV5.1
2495	50-78- 2	acetylsalicylic acid		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2496	60-35- 5	Acetamide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_	Solvent additive, stabilizer for softening agents		REV5.1
2497	98-86-	acetophenone	1- phenylethanon e	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2498	67-64- 1	acetone	2-propanone	M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances		CIASSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2499	7773- 06-0	Ammonium sulfamate	AMS;Ammat;A mcide;Ammate; Ikurin;Amicide; ammatex;fyran j3;Ammate X;Root-out		ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2500	61-82-	Amitrole		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	I	-	Dyestuff, herbicide, plasticizer, photograp h medicine, and curing agent of		REV5.1
2501	1918- 02-1	Picloram		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2502	504- 29-0	2- Aminopyridine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Agricultur al chemicals (The medium is included), medicine, medicine medium, synthetic medium, detector of bismuth antimony		REV5.1
2503	7631- 90-5	sodium hydrogen sulfite	sodium bisulfite	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2504		Arylmercury compounds		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2505	2179- 59-1	allyl propyl disulfide		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2506	121- 45-9	Triethyl phosphite		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2507	—	alkylaluminium compounds		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2508	81-81- 2	Warfarin		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	_			REV5.1
2509	98-87-	Benzal chloride		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	BPO (benzoyl peroxide) raw material		REV5.1
2510		Water-soluble aluminum salts		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2511	624- 83-9	Methyl isocyanate (MIC)		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational	-	-			REV5.1
2512	768- 52-5	N- ISOPROPYLA NILINE		M	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2513	75-31- 0	ISOPROPYLA MINE		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2514	108- 20-3	IPE		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2515	123- 51-3	Isoamyl alcohol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2516	78-59- 1	Isoforon		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	solvent mixtures for finishes, for polyvinyl and nitrocellul ose resins, stoving lacquers. Solvent in some printing inks, naints.		REV5.1

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2517	10025- 67-9	Monochlorosul fur		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2518	10102- 43-9	nitric oxide		М	-	Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2519	7440- 65-5	Yttrium and its compounds		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic		-			REV5.1
2520	569- 61-9	C.I. Basic Red 9 monohydrochl oride		М	_	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1
2521	7440- 74-6	Indium and its compounds		М	-	Occupational Health and Safety Law Japan(Article 57)/Cabinet Order (Article 18)/Designation indication		-			REV5.1
2522	95-13- 6	indene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2523	51-79- 6	Urethane (Ethyl carbamate)		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	ı	ı	solvent, cleaning agent, synthetic medium, and biochemist ry Dyesturi		REV5.1
2524	64-17- 5	ethanol		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	supplementary agent, detergent, medicine, medicine, medicine it chemicals (The medium is included), synthetic medium, stabilizer, oxidation, age resistor, and complex making		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2525	16219- 75-3	5-ethylidene- 2-norbornen		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I	Plastic synthesis medium		REV5.1
2526	75-04- 7	ethylamine		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2527	60-29- 7	ethyl ether		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2528	106- 68-3	Ethyl sec- pentyl ketone		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		_			REV5.1
2529	944- 22-9	Ethyldithiopho sphonic acid O-ethyl S- phenyl ester	Fonofos	М	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2530	1338- 23-4	methyl ethyl ketone peroxide		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2531	100- 74-3	N- Ethylmorpholi ne		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Synthetic medium, solvent, and cleaning agent		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2532	107- 21-1	Ethylene glycol		M		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	r, dynamite, dyestuff, pigments, paints, perfume, solvent, cleaning agent, surface- active agent, lubricant, medicine, synthetic material, synthetic material, synthetic material, synthetic medium, refrigerati ve, various additives, anti- freezes, substitutio ns of glycerin, pastes for cosmetics		REV5.1
2533	109- 59-1	2- Isopropoxyeth anol		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι	synthetic medium		REV5.1
2534	111- 76-2	Ethylene glycol n-butyl ether	Butyl cellosolve	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2535	107- 07-3	2- Chloroethanol		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Dyestuff, solvent, cleaning agent, agricultura l chemicals whole (The medium is included), and a medicine, a medicine medium, and a synthetic medium.		REV5.1
2536	637- 92-3	Ethyl-tert- butyl ether	2-Ethoxy-2- methylpropane	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1

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	CAS	Substances		CIASSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2537	4016- 14-2	1,2-Epoxy-3- isopropoxypro pane	Glycidyl isopropyl ether,Isopropy l glycidyl ether,(Isoprop oxymethyl) oxirane	М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		ı			REV5.1
2538	765- 34-4	Glycidaldehyde		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	ı			REV5.1
2539	1302- 74-5	ALUMINUM OXIDE		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		ı			REV5.1
2540	12510- 42- 8;66733 -21-9	Erionite		М	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I			REV5.1
2541	7646- 85-7	Zinc Chlorode		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2542	12125- 02-9	ammonium chloride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2543	506- 77-4	cyanogen chloride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2544	7719- 09-7	thionyl chloride		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2545	98-88-	benzoyl chloride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2546	10025- 87-3	phosphoryl chloride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2547	31242- 93-0	Chlorinated diphenyloxide		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2548	7723- 14-0 12185- 10-3	Phosphorus		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Fuel, gunpowde r, dynamite, electronic industrial material (semicond uctor), and synthetic		REV5.1
2549	28434- 86-8	4,4'-Oxybis(2- (chloroaniline))	3,3'-Dichloro- 4,4'-diamino- diphenyl ether	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1
2550	3689- 24-5	α,β- Dithiodiphosp horic acid 0 α,0α,0β,0 β-tetraethyl ester	Sulfatep	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2551	80-51- 3	4,4'- Oxybis(benzen esulfonylhydra zide)	p,p'- Oxybis(benzen esulfonyl hydrazide)	M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Blowing agent		REV5.1
2552	7722- 88-5	Tetrasodium oxybisphospho nate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2553	2234- 13-1	Octachloronap hthalene		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2554	123- 96-6	2-Octanol		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2555	111- 65-9	octane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2556	10028- 15-6	ozone		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2557	532- 27-4	omega- chloroacetoph enone		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent					REV5.1
2558	2039- 87-4	o - chlorostyrene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2559	95-50- 1	1,2– Dichlorobenze ne		M	l	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Cleaning agent of organic solvent and grease, insecticide, disinfectan t, and conduction heat Fuel,		REV5.1
2560	7722- 84-1	Hydrogen peroxide		M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	ruel, gunpowde r, dynamite, sterilizer, fungicide, stain-proofing agent, bleach, medicine, medicine, medicine, medium, and plasticizer, chemosynt heses raw material, catalyst.		REV5.1
2561	8006- 61-9	gasoline		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2562		cadmium and its compounds		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2563	1333- 86-4	Carbon black (airborne, unbound particles of respirable size)		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2564	64-18-	formic acid		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2565	109- 94-4	Ethyl formate		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2566	107- 31-3	Methyl formate		M	_	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2567	1300- 73-8	XYLIDINE		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2568	79-04- 9	Chloroacetic acid chloride		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Synthetic medium		REV5.1
2569	107- 20-0	Chloroacetalde hyde		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Medicine and dye intermedia te		REV5.1
2570	78-95- 5	Chloroacetone		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2571	75-00- 3	Chloroethane (Ethyl chloride)		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Refrigerati ve, synthetic medium, insecticide, and mothball		REV5.1
2572	95-83-	4-Chloro-o- phenylenediam ine		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	-			REV5.1
2573	1929- 82-4	Nitrapyrin		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2574	13838- 16-9	2-chloro-1- (difluorometho xy)-1,1,2- trifluoro- ethane	enflurane	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	CIBSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2575	600- 25-9	1-CHLORO-1- NITROPROPA NE		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		_			REV5.1
2576	126- 99-8	2-CHLORO- 1,3- BUTADIENE	Chloroprene	M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I	Raw material of chloropren e rubber and neoprene		REV5.1
2577	2698- 41-1	2- Chlorobenzylid enemalononitri le		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2578	3165- 93-3 95-69- 2	4-Chloro-2- methylaniline and its hydrochloride		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2579	64741 $43-1$ 64741 $44-2$ 64741 $58-8$ 64743 $06-2$ 68527 $18-4$	JIS Diesel fuel		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-			REV5.1
2580	195458 -93-6	shale oil		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2581	463- 51-4	ketene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2582	7782- 65-2	GERMANE		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2583	8012- 95-1	Paraffin oils		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2584	10026- 13-8	Phosphorus pentachloride		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2585	8002- 74-2	Paraffin		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2586	7789- 30-2	Bromine pentafluoride		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2587	65996- 79-4	Solvent naphtha (coal)		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2588	64-19- 7	Acetic Acid		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2589	141- 78-6	Ethyl acetate		M	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2590	108- 84-9	1,3- dimethyl butyl acetate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2591	123- 86-4 105- 46-4 540- 88-5	Butyl Acetate		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2592	108- 21-4 109- 60-4	Isopropyl Acetate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2593	140- 11-4	Benzyl acetate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Pigments, paints, ink,perfum e, solvent, cleaning agent, medicine, medicine medium, and brightenin g agent		REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2594	123- 92-2 53496- 15-4 620- 11-1 624- 41-9 625- 16-1 626- 38-0 628- 63-7	Acetic acid pentyl	Amyl acetate	M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		ı			REV5.1
2595	79-20-	Methyl ac		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2596	9014- 01-1 1395- 21-7	Subtilisins		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2597	7719- 12-2	Trichlorophos phane		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2598	1314- 13-2	Zinc oxide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2599	1344- 28-1	Aluminium oxide		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2600	1305- 78-8	Calcium oxide		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		Ī			REV5.1
2601	13463- 67-7	titanium(IV) oxide		M	_	Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2602	1309- 37-1	Iron oxide.		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2603	10294- 33-4	Boron Tribromide		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		1			REV5.1
2604	7790- 91-2	Chlorotrifluori de		М	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2605	7637- 07-2	Trifluoroboran e		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic		_			REV5.1
2606	7778- 54-3	Calcium hypochlorite		М	_	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2607	613- 35-4	N,N'- Diacetylbenzidi ne		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I			REV5.1
2608	123- 42-2	Diacetone alcohol		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2609	334- 88-3	Diazomethane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Synthetic medium and methylate agent		REV5.1
2610	7085- 85-0	2-Cyano-2- propenoic acid		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2611	137- 05-3	2-Propenoic acid,2-cyano-, methyl ester		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2612	139- 65-1	4,4'- Thiodianiline		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	dyestuff		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2613	592- 01-8	Calcium cyanide		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2614	108- 83-8	DIISOBUTYL KETONE		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2615	108- 18-9	N,N-Di-i- propylamin		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I	Anticorros ive and lubricant		REV5.1
2616	111- 42-2	N,N- Diethanolamin		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-	Anticorros ive and lubricant		REV5.1
2617	109- 89-7	N,N- Diethylamin		М	ı	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Anticorros ive and lubricant		REV5.1
2618	96-22- 0	Diethyl ketone		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2619	1615- 80-1	1,2– Diethylhydrazi ne		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2620	111- 40-0	Diethylenetria mine		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	supplement ary agent, surface-active agent, solvent, surface-active agent, sterilizer, fungicide, stain-proofing agent, insecticide, mothball, herbicide, plastic, ion exchange resin, moist reinforced medicine of paper and liquid		REV5.1
2621	78-34- 2	dioxathion		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2622	108- 93-0	Cyclohexyl alcohol		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		Ι			REV5.1
2623	108- 94-1	Cyclohexanone		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2624	10470- 01-6	Cyclohexene	o- Phenylcyclohe xylbenzene	М		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		Ι			REV5.1
2625	110- 83-8	Cyclohexene		М	_	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Medicine, medicine medium, synthetic medium, solvent, and cleaning		REV5.1
2626	12079- 65-1	Cyclopentadie nylmanganese(I) tricarbonyl		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	CIassI- fieation	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2627	542- 92-7	cyclopentadien e		М	Ι	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2628	287- 92-3	Cyclopentane		М	ı	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2629	7572- 29-4	Dichloroacetyl ene		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2630	16079- 88-2	1-Bromo-3- chloro-5,5- dimethylhydan toin	ВСДМН	M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2631	2971- 90-6	Clopidol	lerbek;coyden2 5	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2632	594- 72-9	1,1- DICHLORO-1- NITROETHAN E		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2633	136- 78-7	DISUL, SODIUM SALT	2,4-des- na;cragsesone; disul- sodium;craghe rbicide	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2634	764- 41-0	1,4-Dichloro- 2-butene		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Medium of hexamethy lenediamin e and chloropren e production		REV5.1
2635	75-99- 0	2,2- Dicloropropion ico acid		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2636	20816- 12-0	Osmium Tetraoxide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2637	102- 54-5	Dicyclopentadi enyl iron		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2638	35400- 43-2	Sulprofos		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I	Insecticide		REV5.1
2639	298- 02-2	Phorate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2640	86-50-	Azinophosmeth yl		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2641	3761- 53-3	2,7- Naphthalenedi sulfonic acid,4-[(2,4- dimethylphenyl)azo]-3- hydroxy- disodium salt		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	_			REV5.1
2642	6459- 94-5	C.I. Acid Red 114	Acid red 114	M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	ı	_	dyestuff		REV5.1
2643	3564- 09-8	Ponceau 3R		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	_			REV5.1
2644	121- 14-2 204- 450-0	2,4- Dinitrotoluene		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	ı	-	material of toluene diisocyana te synthesis, chemical medium		REV5.1
2645	528- 29-0 99-65- 0 100- 25-4	Dinitrochlorob enzene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2646	102- 81-8	2- (Dibutylamino) ethanol		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Catalyst, fiber supplemen tary agent, and emulsifyin g agent		REV5.1

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2647	123- 19-3	Di-n-propyl ketone		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2648	96-12-	1,2-Dibromo- 3- chloropropane (DBCP)	DBCP	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Sterilizer, fungicide, insecticide, mothball, stain- proofing agent, soil fumigation agent, soil fumigation medicine for		REV5.1
2649	75-61- 6	Difluorodibro momethane	Halon-1202	М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Refrigerati ve, solvent, blowing agent, extinguishi ng media, and aerosol		REV5.1
2650	94-36-	Benzoyl peroxide		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2651	19287- 45-7	Diborane		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2652	1694- 09-3	Benzyl violet 4B	Acid Violet 49	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	-	dyestuff		REV5.1
2653	14857- 34-2	Dimethylethox ysilane	Ethoxydimethy lsilane	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2654	79-44- 7	Dimethylcarba moyl chloride		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Medicine, insecticide, medium for manufactu re of pigment, and curing agent in photograp		REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2655	62-75- 9	N- Nitrosodimethy lamine		Р	0.0W%	Prohibition of Certain Toxic Substances Regulations, 2005 (SOR/SOR/2005- 41 Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Pesticides, rubber tires, alkylamine s, and dyes.		REV5.21
2656	2074- 50-2	Paraquat methosulfate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2657	99283- 01-9	Methyl 2-(4,6- dimethyl-2- pyrimidinylami nocarbonylami nosulfonyl) benzoate (alias Sulfometuron methyl)	sulfometuron methyl	M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-			REV5.1
2658	6358- 53-8	Citrus Red No. 2		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	l			REV5.1
2659	74-96- 4	Bromoethane		M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	I	I	Agricultur al chemicals (The medium is included) and a medicine, a medicine medium, a synthetic medium, and the refrigerati		REV5.1
2660	10035- 10-6	Hydrogen bromide		M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Synthetic medium, medicine, and medicine medium		REV5.1
2661	144- 62-7	Oxalic acid		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	Dyestuff supplemen tary agent, pigments, paints, medicine, medicine medium, and analytical reagent		REV5.1

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2662	$\begin{array}{c} 2052 - \\ 07 - 5 \\ 2113 - \\ 57 - 7 \\ 92 - 66 - \\ 0 \\ 92 - 86 - \\ 4 \\ 36355 - \\ 01 - 8 \\ 59080 - \\ 40 - 9 \\ 27858 - \\ 07 - 7 \\ 27753 - \\ 52 - 2 \\ \end{array}$	brominated biphenyl		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-			REV5.1
2663	627- 13-4	n-Propyl nitrate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2664	76-22- 2	Camphor		M	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2665	7803- 62-5	silane		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2666	14464- 46-1 14808- 60-7 15468- 32-3 60676- 86-0 7440-	silica		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-			REV5.1
2667	7440- 67-7 10026- 11-6 13746- 89-9 14644- 61-2 7699- 43-6 7704- 99-6 7783- 64-4	Zirconium compounds		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-			REV5.1
2668		Man-Made Mineral Fibers	MMMF	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2669	7459- 97-6 10031- 18-2 10045- 94-0 10112- 91-1 1335- 31-5 21908- 53-2 592- 04-1 592- 85-8 7487- 94-7 7782- 86-7 77783- 33-7 77783- 35-9 77789- 47-1	mercury and its inorganic compounds		Р	0.1w% ※ 1 ※ 2	Yanmar voluntary regulation EU RoHS Directive EU ELV Directive EU Packaging and packaging waste Directive The Toxics in Packaging Clearinghouse (TPCH) US		_	IVASSIVV		REV5.1
2670	1310- 58-3	Potassium hydroxide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	byesturi, solvent, cleaning agent, bleach, medicine, medicine medium, synthetic medium, various additives, alkaline batteries, petrochemi cal, mine safety lamps, and mine smelting		REV5.1
2671	1305- 62-0	Calcium hydroxide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2672	21351- 79-1	Cesium hydroxide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			synthetic medium		REV5.1

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2673	1310- 73-2	Sodium hydroxide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	perfume, solvent, cleaning agent, medicine, medicine medium, plastic, synthetic fabric, refinement of oils and fats, manufactu ring soap, refinement of petroleum tar, alumina, manufactu ring of paper pulp, and electrobat h of olkolino		REV5.1
2674	1310- 66-3	lithium hydroxide		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		l			REV5.1
2675	7580- 67-8	lithium hydride		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2676	557- 05-1	ZINC STEARATE Octadecanoic acid		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2677	822- 16-2	Sodium stearate		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2678	557- 04-0	Magnesium stearate		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2679	57-24- 9	strychnine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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CAS	Substances	Synonyms	Classi- fication	Threshol d		Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
8032- 32-4	petroleum ether		M	ı	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
8030- 30-6	Petroleum naphtha	benzine	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
533- 96-0	sodium sesquicarbonat e		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
49-2 49-2 10102- 18-8 13410- 01-0 144- 34-3 15123- 92-9 15123- 92-9 26970- 82-1 5456- 28-0 08-4 7446- 34-6 7488- 56-4 7783- 00-8 7783- 07-5 7783- 08-6 7783- 79-1 7791- 792-2	Selenium and its compounds		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning					REV5.1
409- 21-2	SiC		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
7440- 25-7 1314- 61-0	Tantalum and its oxide		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
3383- 96-8	、(Thiodi-4,1- phenylenebiso xy)bisphospho nothioic acid O,O,O',O'- tetramethyl ester	Temephos	М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
	8032- 32-4 8030- 30-6 533- 96-0 533- 96-0 533- 96-0 1702- 18-8 13410- 01-0 144- 34-3 15123- 92-9 26970- 82-1 5456- 28-0 08-4 7446- 34-6 7488- 56-4 7783- 00-8 7783- 00-8 7783- 79-1 7791- 22-2 7440- 25-7 1314- 61-0	8032- 32-4 petroleum ether 8030- 30-6 Petroleum naphtha 533- 96-0 sodium sesquicarbonat e 7782- 49-2 10102- 18-8 13410- 01-0 144- 34-3 15123- 92-9 15123- 92-9 26970- 82-1 5456- 28-0 7446- 34-6 7488- 56-4 7783- 00-8 7783- 00-8 7783- 07-5 7791- 1791- 22-2 SiC 7440- 25-7 1314- 61-0 Tantalum and its oxide 7440- 25-7 1314- 61-0 Tantalum and its oxide 7440- 25-7 1314- 61-0 Tantalum and its oxide	S032- petroleum ether	S032- petroleum cther	S032- petroleum ether	Substances	CAS Substances Synonyms	Substances Substances Synonyms Substances Synonyms Substances Synonyms Substances Synonyms Substances Synonyms Substances Synonyms Substances Substances Synonyms Substances Mubstances Mubstances Mubstances Mubstances Substances Substanc	Case Substances Synonyms East Threshol Conforming law or regulation Content with content possibility Devamples of Usage Conforming law or regulation Content possibility Content	CAS Substances Synonyms Threshol d Conforming law of regulation products with content possibility of the product of the pro

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2687	96-69- 5	4,4'- Thiobis(6- tert-butyl-m- cresol)		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-	Plastic, stabilizer, and oxidation and age resistor		REV5.1
2688	126- 75-0 298- 03-3 8065- 48-3	DEMETON		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2689	119- 12-0	Pyridaphenthi on		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2690	115- 90-2	Fensulfothion		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2691	299- 84-3	O-(2,4,5- trichloropheny l) phosphorothio ate	Ronne	M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2692	17702- 41-9	DECABORANE		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2693	77-1 10028- 22-5 10421- 48-4 13601- 19-9 14013- 86-6 14217- 21-1 7705- 08-0 7720- 78-7 7758- 94-3	Water-soluble iron salts		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_			REV5.1
2694	2475- 45-8	Disperse Blue 1		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1
2695	107- 49-3	Tetraethyl pyrophosphate		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2696	78-10- 4	Tetraethoxysil ane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2697	1746- 01-6	2,3,7,8- Tetrachlorodib enzo-p-dioxin (TCDD)		М	ı	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I			REV5.1
2698	1335- 88-2 20020- 02-4 34588- 40-4	tetrachloronap hthalene		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic		-			REV5.1
2699	72-57- 1	Trypan blue (commercial grade)		М	_	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	П	ı			REV5.1
2700	2429- 74-5	C.I. Direct Blue 15		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I	dyestuff		REV5.1
2701	509- 14-8	Tetranitrometh ane		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Gunpowde r and dynamite		REV5.1
2702	109- 99-9	tetrahydrofura n	THF	М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2703	116- 14-3	Tetrafluoroeth ylene		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Plastic and synthetic medium		REV5.1
2704	79-27- 6	1,1,2,2- TETRABROMO ETHANE		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Solvent, cleaning agent, catalyst, fire retarding material, dressing up, liquid for liquid cage, and reagent for microscopi		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2705	558- 13-4	Carbon tetrabromide		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2706	3333- 52-6	Tetramethylsu ccinonitrile		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2707	681- 84-5	Tetramethyl orthosilicate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I	Synthetic medium and electronic industrial material (semicond		REV5.1
2708	479- 45-8	tetryl		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2709	26140- 60-3	Terphenyls		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Heat media		REV5.1
2710	13494- 80-9 10102- 20-2 1304- 65-5 593- 80-6 627- 54-3 7446- 07-3 7783- 80-4	tellurium and its compounds		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_			REV5.1
2711	8006- 64-2 9005- 90-7	turpentine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2712	8008- 20-6	Kerosine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2713	76-13- 1	1,1,2- trichloro- 1,2,2- trifluoroethane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2714	1321- 65-9	Trichloronapht halene		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2715	72-43-	1,1,1- trichloro-2,2- bis(p- methoxyphenol)ethanol		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide		REV5.1
2716	594- 42-3	Trichloromethy Isulfenyl chloride		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2717	133- 06-2	Captan		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I	Sterilizer, fungicide, and stain- proofing agent		REV5.1
2718	13121- 70-5	Cyhexatin		M	0.0w%	Export Trade Control Order, substances listed in row 35-3	-	_			REV5.1
2719	14484- 64-1	Dimethyldithio carbamic acid, iron salt		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	Rubber and resin	Rubber and resin	Agricultur al chemicals (sterilizer) and organic rubber agent (vulcanizat		REV5.1
2720	118- 96-7 603- 15-6	trinitrotoluene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2721	603- 34-9	triphenylamine		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2722	75-25- 2	Bromoform		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_	Geological features analysis and heavy solution dressing up		REV5.1
2723	83-26-	Trimethylacety l two thirteen Indanjion		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2724	75-50- 3	Trimethylamin e		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		_			REV5.1
2725	86-88-	1.– naphthylthiour ea		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2726	7681- 57-4	Sodium metabisulfite		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		ı			REV5.1
2727	54-11- 5	Nicotine	L-Nicotine	M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	-	Insecticide and mothball		REV5.1
2728	10049- 04-4	chlorine dioxide		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2729	10102- 44-0	nitrogen dioxide		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2730	6423- 43-4	1,2- bis(nitryloxy)p ropane		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2731	602- 87-9	5– Nitroacenapht hene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1
2732	79-24-	Nitroethane		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2733	9004- 70-0	nitrocellulose		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Pyrotechni cal compound		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2734	59-89- 2	N- Nitrosomorpho line		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational	I	I			REV5.1
2735	88-72- 2 99-08- 1 99-99- 0	nitrotoluene		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2736	25322- 01-4 108- 03-2 79-46- 9	Nitropropane		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2737	138- 22-7	n-Butyl lactate		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2738	111- 84-2	nonanoate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2739	109- 73-9	n-Butylamine		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2740	106- 35-4	n-Butyl ethyl ketone		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2741	7440- 06-4 13454- 96-1 16941- 12-1	Platinum and its water- soluble salts		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2742	7440- 58-6 37230- 84-5	Hafnium and its compounds		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2743	104- 94-9	p-Anisidine		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Dyestuff and synthetic medium		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2744	106- 47-8	p- Chloroaniline	4- Chloroaniline	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	-	Curing agent or crosslinkin g agent and dyestuff of polymer and epoxy		REV5.1
2745	106- 46-7	p- Dichlorobenze ne	1,4- Dichlorobenze ne	M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	ı	-	Dyestuff medium, insecticide, organic synthesis, preparatio n, deodorant, and		REV5.1
2746	98-51- 1	p-tert-butyl toluene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2747	100- 01-6	4-Nitroaniline		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Dyestuff and synthetic medium		REV5.1
2748	60-09-	p- Aminoazobenz ene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_	dyestuff		REV5.1
2749	106- 51-4	1,4- Benzoquinone		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	dyestuff, synthetic medium, oxidant, and dressing of leather		REV5.1
2750	150- 76-5	p- Methoxyphenol		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2751	88-89- 1	Picric acid		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Gunpowde r, dynamite, dyestuff, agricultura l chemicals whole (The medium is included), and fireworks and the analytical		REV5.1
2752	2238- 07-5	Diglycidyl ether		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	anaivueat		REV5.1

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2753	111- 44-4	Bis(2- chloroethyl)eth er		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational	-	_			REV5.1
2754	505- 60-2	Mustard Gas		М	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	-			REV5.1
2755	126- 85-2	Nitrogen mustard N- oxide		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I			REV5.1
2756	563- 12-2	S,S'- Methylene- O,O,O',O'- tetraethyl bis(dithiophos phorate)	Ethion	M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
2757	3033- 62-3	Bis(2- dimethylamino ethyl) ether		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2758	106- 87-6	4-Vinyl-1- cyclohexene diepoxide (Vinyl cyclohexenedio xide)		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2759	25013- 15-4 611- 15-4 100- 80-1 622- 97-9	vinyl toluene		М	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning Occupational		-			REV5.1
2760	142- 64-3	piperazine dihydrochlorid e		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2761	8003- 34-7	PYRETHRUM		М	_	Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2762	638- 21-1	Phenylphosphi ne		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	_			REV5.1

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2763	92-84-2	Phenothiazine		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational			Insecticide , mothball, medicine, and medicine medium		REV5.1
2764	12604- 58-9	Ferro- vanadium		М	_	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2765	71-36- 3 78-83- 1 78-92- 2 75-65-	butanol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2766	131- 11-3	Dimethyl phthalate		M	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2767	106- 97-8 75-28- 5	butane	n-butane, iso-butane	M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2768	109- 79-5	1-Butanethiol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2769	353- 50-4	Carbonyl fluoride		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2770	75-38- 7	Vinylidene fluoride		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2771	75-02- 5	Vinyl fluoride		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1
2772	62-74- 8	Sodium fluoroacetate		М	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1

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	CAS	Substances	Synonyms	CIassi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2773	98-01- 1	2- Furancarboxal dehyde		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	rubber cements, wetting agent brake lining manufactu		REV5.1
2774	98-00-	furfuryl alcohol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2775	1120- 71-4	1,3-Propane sultone		M	0.1w%	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	-	1			REV5.40
2776	79-09-	Propanoic acid		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2777	67-63- 0 71-23- 8	propyl alcohol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2778	75-55- 8	2- Methylaziridine (Propyleneimin e)		M		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			An adhesive material, an ion-exchange resin, water-soluble cationic flocculants , textile modifiers, wet strength polymer, such as a metal ion		REV5.1
2779	107- 98-2	propyleneglyc ol monomethyl ether		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	metal ion		REV5.1
2780	593- 60-2	Vinyl bromide		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-	Plastic, synthetic medium, and fire retarding material		REV5.1
2781	151- 67-7	Halothane		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2782	319- 84-6 319- 85-7 319- 86-8 58-89- 9 608- 73-1 6108- 10-7 6108- 11-8 6108- 12-9	1,2,3,4,5,6- Hexachlorocycl ohexane	Lindane	M	0.0w%	Export Trade Control Order, substances listed in row 35-3			Insecticide , preservati ve, antifoulan t paint, and mothball (wood preservati on material)		REV5.1
2783	77-47- 4	Hexachlorocycl opentadiene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Synthetic medium and complexin g		REV5.1
2784	1335- 87-1 103426 -96-6 103426 -97-7	Hexachloronap hthalene		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2785	115- 28-6	Chlorendic acid		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	I	I	Fire retarding material		REV5.1
2786	121- 82-4	1,3,5-Triaza- 1,3,5- Trinitrocyclohe xane		M	l	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Gunpowde r and dynamite		REV5.1
2787	684- 16-2	Hexafluoroacet one		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	l	l			REV5.1
2788	680- 31-9	Hexamethylph osphoramide		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	_	_	Solvent, solvent of organomet allic and organic chemical reaction, and polystyren e stabilizatio		REV5.1
2789	25264- 93-1 592- 41-6	1-hexen		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	and History		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2790	3068- 88-0	beta- Butyrolactone		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2791	1024- 57-3	Heptachlor epoxide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2792	142- 82-5 31394- 54-4	HEPTANE		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2793	7727- 54-0	Ammonium persulfate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		ı			REV5.1
2794	7727- 21-1	Potassium persulfate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2795	7775- 27-1	Sodium persulfate		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2796	3825- 26-1	PERFLUOROO CTANOIC ACID AMMONIUM SALT		М	0.1w%	EU REACH Regulation SVHC Occupational Health and Safety Law Japan/Ordinance on the Prevention		_	Fuel hose, gasket, wire insulator, and bearing	Manageme nt substance for REACH	REV5.21
2797	271- 89-6	Benzofuran		М	-	of Organic Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2798	205- 99-2	Benzo[e]fluora nthene		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2799	1321- 64-8	Pentachlorona phthalene		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2800	82-68- 8	Quintozine		M	0.0w%	Export Trade Control Order, substances listed in row 35-3		l	Synthetic medium, sterilizer, fungicide, and stain- proofing agent		REV5.1
2801	110- 62-3	Valeraldehyde		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2802	382- 21-8	Perfiuoroisobu tylene		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2803	19624- 22-7	Pentaborane		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2804	109- 66-0 463- 82-1 78-78- 4	Pentane		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2805	1330- 43-4 1303- 96-4	Sodium tetraborate		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2806	3570- 75-0	2-(2- Formylhydrazi no)-4-(5- nitro-2- furyl)thiazole		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	ı	-			REV5.1
2807	64742- 47-8	JP-TS AVIATION FUEL		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2808	108- 24-7	Acetic anhydride		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2809	1477- 55-0	1,3- Bis(aminometh yl)benzene		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2810	126- 98-7	Methacrylonitri le		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Plastic, synthetic material, and synthetic medium		REV5.1
2811	626- 17-5	1,3- Dicyanobenzen e		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2812	67-56- 1	Methanol		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_	Window Washer fluid application s		REV5.1
2813	62-50-	Ethyl methanesulf on ate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	_			REV5.1
2814	66-27-	Methyl methanesulf on ate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational	-	-			REV5.1
2815	109- 87-5	Dimethoxymet hane		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2816	74-99- 7	Propyne		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2817	100- 61-8	N-Methyl-N- phenylamin		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-	Anticorros ive and lubricant		REV5.1
2818	2784- 94-3	HC Blue 1		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	_	_			REV5.1
2819	299- 86-5	CRUFOMATE		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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2820	114- 26-1	Propoxur		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational	-	-	Insecticide and mothball		REV5.1
2821	25639- 42-3 583- 59-5 591- 23-1 589- 91-3	METHYLCYCL OHEXANOL		М	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		ı			REV5.1
2822	1331- 22-2 583- 60-8 591- 24-2 589- 92-4 25639- 42-3	METHYLCYCL OHEXANONE		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-			REV5.1
2823	108- 87-2	Methylcyclohe xane		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2824	12108- 13-3	METHYLCYCL OPENTADIEN YLMANGANES E TRICARBONY L		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2825	148- 01-6	Dinitolmide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2826	1634- 04-4	methyl tert- butyl ether		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2827	41814- 78-2	Tricyclazole		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2828	129- 15-7	2-Methyl-1- nitroanthraqui none (of uncertain purity)		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	_			REV5.1
2829	615- 53-2	N-Nitroso-N- methylurethan e		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2830	591- 78-6	Methyl n-butyl ketone		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational	-	_			REV5.1
2831	110- 43-0	2-Heptanone		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2832	60-34- 4	Methylhydrazin e		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		_	Fuel, agricultura l chemicals (The medium is included), and a medicine, a medicine medium, a synthetic medium, and the missile propellant.		REV5.1
2833	78-94- 4	Methyl vinyl ketone		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2834	2646- 17-5	Oil Orange SS		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	ı	_			REV5.1
2835	107- 87-9 563- 80-4	2-Pentanone		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic		_			REV5.1
2836	110- 12-3	5-Methyl-2- hexanone		М	-	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2837	108- 11-2	4-Methyl-2- pentanol		М	-	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2838	107- 41-5	2-Methyl-2,4- pentanediol		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2839	74-93- 1	METHYL MERCAPTAN		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2840	13429- 07-7	1-(2- methoxypropo xy)propan-2- ol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2841	1	Mercaptoacetic acid		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	stabilizer, oxidation, age resistor, fertilizer, fertilizer medium, synthetic medium, Depilation prevention medicine, permanent liquid, processing of animal fiber, colorimetri c analysis of iron, and		REV5.1
2842	$\begin{array}{c} 7439 - \\ 98 - 7 \\ 10241 - \\ 05 - 1 \\ 13106 - \\ 76 - 8 \\ 1313 - \\ 27 - 5 \\ 23412 - \\ 45 - 5 \\ 7631 - \\ 95 - 0 \\ 7783 - \\ 77 - 9 \\ 110 - \\ 91 - 8 \end{array}$	Molybdenum and its compounds		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	****		REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2843	7553- 56-2	Iodine		M		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	ntegraphic material, dyestuff, sterilizer, fungicide, stain-proofing agent, agricultural chemicals (The medicine, the medicine, the medicine, the stabilizer, antioxidant, the age resistor, the catalyst, the animal feed supplement t, Refinement of precious metals, diagnosic		REV5.1
2844	75-47- 8	Iodoform		M	1	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		l			REV5.1
2845	75-18- 3	Dimethyl sulfide		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2846	16721- 80-5	Sodium hydrosulfide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2847	1313- 82-2	Sodium sulfide		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2848	2973- 10-6	Diisopropyl sulfate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent	-	-			REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2849	7803- 51-2	Phosphine		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2850	7664- 38-2	Phosphorous acid		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2851	107- 66-4	Dibutyl phosphate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2852	2528- 36-1	Dibutyl phenyl phosphate		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-			REV5.1
2853	300- 76-5	Dibrom		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent			Insecticide and mothball		REV5.1
2854	141- 66-2	DICROTOPHO S		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2855	7786- 34-7	MEVINPHOS		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2856	78-30- 8	Phosphoric acid, tris(2- methylphenyl) ester		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning		-	component in lubricants for hydraulics, engines, gears, pumps		REV5.1
2857	108- 46-3	Resorcine		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1
2858	7440- 16-6 10049- 07-7	Rhodium and its compounds		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2859	8050- 09-7	Rosin		M	_	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		-	Solder, adhesive, and seal agent		REV5.1
2860	83-79- 4	Rotenone		M	I	Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning			Insecticide , mothball, medicine, medicine medium, and medicine		REV5.1
2861	78-83- 1	1-Propanol, 2-methyl-		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2862	67-63- 0	isopropyl alcohol		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2863	110- 19-0	Isobutyl acetate		M	ı	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		Ι			REV5.1
2864	108- 21-4	Isopropyl acetate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		I			REV5.1
2865	123- 92-2	Isoamyl acetate		M	I	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Occupational		I			REV5.1
2866	123- 86-4	Butyl acetate		M	-	Health and Safety Law Japan/Ordinance on the Prevention of Organic		-			REV5.1
2867	109- 60-4	Propyl acetate		M	_	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2868	540- 59-0	1,2- DICHLOROET HYLENE		М	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		_			REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2869	71-36- 3	1-Butanol		M	-	Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2870	78-92-	2-Butanol		М	-	Solvent Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent		-			REV5.1
2871		Nickel compounds (limited to the powder-like substances excluding Nickel		М	-	Occupational Health and Safety Law Japan(Article 57)/Cabinet Order (Article 18)/Designation indication		_			REV5.1
2872	—	Arsenic or its compounds (excluding Arsine and Gallium arsenide)		M	-	Occupational Health and Safety Law Japan(Article 57)/Cabinet Order (Article 18)/Designation indication		_			REV5.1
2873	32001- 55-1	Pyridine hydrofluoride		M	ı	Occupational Health and Safety Law Japan(Article 57)/Cabinet Order (Article 18)/Designation indication		_			REV5.1
2874	7664- 39-3	Hydrogen fluoride		M	_	Air Pollution Control Law Japan, cabinet order/Specified substances			electronic industrial material (semicond uctor), solvent, cleaning agent, herbicide, plastic, synthetic medium, refrigerati ve, lamp matt, brewing industry, metallic cleaning, plating, extinguishing media, and propellant,		REV5.1
2875	7446- 11-9	Sulfur trioxide		М	_	Air Pollution Control Law Japan, cabinet order/Specified substances		_	analysis of		REV5.1
2876	7783- 61-1	SILICON TETRAFLUORI DE		M	-	Air Pollution Control Law Japan, cabinet order/Specified substances		_			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2877	14832- 90-7	Selenium oxide		M	_	Air Pollution Control Law Japan, cabinet order/Specified substances		_			REV5.1
2878	107- 03-9	1- Propanethiol		M	_	Air Pollution Control Law Japan, cabinet order/Specified substances		_			REV5.1
2879	79-21-0	Peracetic acid		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation					REV5.1
2880	21908- 53-2	MERCURIC OXIDE, RED		М	I	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Watch Law Concerning		ı			REV5.1
2881	36065- 30-2	1,3,5- tribromo-2- (2,3-dibromo- 2- methylpropoxy)benzene		M	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-	Fire retarding material		REV5.1
2882	4904- 61-4	Cyclododeca- 1,5,9-triene		M	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-	Chemosynt heses raw material, plastic		REV5.1
2883	294- 62-2	Cyclododecane		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		_	Industrial chemical raw material		REV5.1
	3194- 55-6	1,2,5,6,9,10= Hexabromocycl ododecane		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		=			REV5.30
2884	6731- 36-8	1,1-Di-(tert- butylperoxy)- 3,3,5- trimethylcyclo hexane		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		_			REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2885	595- 90-4	Tetraphenyltin		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch			Sterilizer		REV5.1
2886	3792- 59-4	ЕРВР		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2887	1460- 02-2	1,3,5-Tri-tert- butylbenzene		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2888		Polybrominate d biphenyl mixture(Br2-5)		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2889	6430- 90-6	1,1'-Biphenyl, 2,4,4'- tribromo-		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2890	6683- 35-8	1,1'-Biphenyl, 3,4,4'- tribromo-		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2891	16372- 96-6	3,5- Dibromobiphe nyl		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-			REV5.1
2892	27479- 65-8	Dibromo-1,1'- biphenyl		М	_	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2893	40088- 45-7	1,2-dibromo- 3-(3,4- dibromophenyl)benzene		M	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2894	51202- 79-0	2,3,4- tribromobiphe nyl		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch	possibility				REV5.1
2895	56307- 79-0	Pentabromo- 1,1'-biphenyl		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2896	67888- 97-5	2,4,5,3',4'- pentabromobip henyl		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2897	72416- 87-6	3,4,5- TRIBROMOBIP HENYL		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		_			REV5.1
2898	80407- 70-1	1,1-Biphenyl, 2,3,4,5,5- pentabromo-		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2899	81902- 33-2	1,1'-Biphenyl, 3,3',4,5,5'- pentabromo-		M	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2900	84303- 46-8	3,3',4,4',5- PENTABB (PBB-126)		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		_			REV5.1
2901	86029- 64-3	1,3,5- tribromo-2- (3,4- dibromophenyl)benzene		М	_	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2902	97038- 99-8	2,3,3',4- Tetrabromo- 1,1'-biphenyl		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2903	115245 -06-2	1,1'-Biphenyl, 2,3-dibromo-		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2904	115245 -07-3	2,4,5- TRIBROMOBIP HENYL		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-			REV5.1
2905	115245 -08-4	PBB-NO. 38		М	_	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		_			REV5.1
2906	115245 -09-5	1,1'-Biphenyl, 2,3,4,5- tetrabromo-		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-			REV5.1
2907	115245 -10-8	2,3,3',4',6- Pentabromobi phenyl		М	_	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2908	144978 -86-9	2,3,3',4',6- Pentabromobi phenyl		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-			REV5.1
2909	144978 -89-2	2,3,3',4',6- Pentabromobi phenyl		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-			REV5.1
2910	144978 -90-5	2,3,3',4',6- Pentabromobi phenyl		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2911	507241 -82-9	2,3,3',4',6- Pentabromobi phenyl		M	1	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-			REV5.1
2912	57912- 86-4 71911- 41-6 84304- 87-0	Cyclohexene, 1-methyl-4- (1- methylethenyl) -, (4R)-, dimer		М	1	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-			REV5.1
2913	1010- 74-8 861642 -00-4	Naphthalene,d ecahydro-1- (1- methylethyl)-		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-			REV5.1
2914	2668- 47-5	2,6-di-tert- butyl-4- phenylphenol		М	ı	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		_			REV5.1
2915	38640- 62-9	Diisopropylna phthalene		М	ı	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-	PCB substitute		REV5.1
2916	35860- 37-8	TRIISOPROPY LNAPHTHALE NE		M	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		-			REV5.1
2917	3864- 99-1	Phenol, 2-(5- chloro-2H- benzotriazol- 2-yl)-4,6- bis(1,1'- dimethylethyl)		М	0.1w%	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance REACH SVHC		-	UV absorber used in moldings, doorside and roof etc.		REV5.40
2918		chlorinated paraffins (C11,chlorinate d7-12)		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2919	18993- 26-5	Undecane, 1,1,1,3,5,7,9,11 -11- nonachloro		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Watch Law Concerning		-			REV5.1
2920	36312- 81-9	Undecane, octachloro		M	_	the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-			REV5.1
2921	219697 -10-6	Undecane, heptachloro		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2922	219697 -11-7	Undecane, nonachloro		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2923	221174 -07-8	Undecane, 1,2,10,11,?,?,?, ?-octachloro		М	-	etc. Janan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Watch		-			REV5.1
2924	276673 -33-7	Undecane, decachloro		М	_	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Law Concerning		-			REV5.1
2925	601523 -20-0	Undecane, 1,1,1,3,6,7, 10,11- octachloro-		М		Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Watch Law Concerning		I			REV5.1
2926	601523 -25-5	1,1,1,3,9,11,11, 11- OCTACHLORO UNDECANE		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Law Concerning		_			REV5.1
2927	28575- 17-9	Diethylbipheny l		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		_	Heat transfer medium		REV5.1

- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste.
 *2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar voluntary restraint exclusion usage.
 *3. The prohibition beginning of on the market is done by revision REACH Directive that it prohibited according to the REACH revision of rules in February, 2012.

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	CAS	Substances	Synonyms	CIaSSI- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2928	26898- 17-9 29589- 57-9 53585- 53-8	dibenzyltoluen e		M	1	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Watch Law Concerning		-			REV5.1
2929	42343- 17-9	Triethyl biphenyl		M	1	the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-	Heat transfer medium		REV5.1
2930	36437- 37-3	2-(2'- Hydroxy-3'- sec-butyl-5'- tert- butylphenyl)be nzotriazole		M	0.1w%	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance		_	Ultraviolet absorber		REV5.40
2931	52184- 14-2	2,4-bis(1,1- dimethylethyl) -6-[(2- nitrophenyl)az o]-		M	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Janan/Watch Law Concerning		-			REV5.1
2932	306- 98-9	Perfluoro 1,2- dimethylcycloh exane		M	Ī	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Law Concerning		_			REV5.1
2933	118- 82-1	4,4'- Methylenebis(2 ,6-di-tert- butylphenol)		M	ı	the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-	Antioxidan t		REV5.1
2934	141074 -63-7	Pentadecanoic acid, nonacosafluor o		M	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		_			REV5.1
2935	67905- 19-5	PERFLUOROH EXADECANOI C ACID		M	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Law Concerning		-			REV5.1
2936	335- 57-9	Hexadecafluor oheptane		M	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1

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	CAS	Substances	Synonyms	CIASSI-	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2937	335- 67-1	PFOA – perfluorooctan oic acid		M	0.1w%	EU REACH Regulation SVHC Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-	Fuel hose, gasket, wire insulator, and bearing	Manageme nt substance for REACH	REV5.21
2938	335- 36-4	PERFLUORO- 2- BUTYLTETRA HYDROFURAN		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-			REV5.1
2939	2409- 55-4	2-tert-Butyl- 4- methylphenol		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch		-			REV5.1
2940	14233- 37-5	Solvent Blue 36		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing,		-			REV5.1
2941	51-92- 3	Tetramethylam monium hydroxide		М	-	etc. Japan/Watch Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior		-			REV5.1
2942	111- 82-0	Methyl dodecanoate		М	_	evaluation Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2943	93-83-4	Oleic acid diethanolamide		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2944	141- 32-2	Acrylic acid n- butyl ester		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CIassi-	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2945	53001- 22-2	2-Methyl-2- propanol, tert-Butyl Alcohol		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation	possionicy	_			REV5.1
2946	108- 45-2	m- PHENYLENEDI AMINE		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation					REV5.1
2947	95-54- 5	o- Phenylenediam ine		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2948	95-51- 2	o - chloroaniline		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2949	107065 -10-1	Octadecylamin e(N- B)triphenylbor ane		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior		_			REV5.1
2950		3-(2- Ethylhexyloxy) propylamine • triphenylboran e		М	I	evaluation Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2951	101- 14-4	Mixture of Bicyclo[2.2.1]h eptane-2,5- diyldicyanide and bicyclo[2.2.1]h eptane-2,6- diyldicyanide		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2952	971- 66-4	Pyridine- triphenylboran e		М	_	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2953	14915- 37-8	Bis(1- hydroxy-1H- pyridine-2- thionato- O ₅ S)copper		M	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2954	40839- 73-4	Piperazine- 1,4- dicarbodithioic acid dipotassium salt		M	ı	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation		-			REV5.1
2955	25068- 38-6	4, 4 ーイ ソプラー ルロース 3 ー ルロース 3 ー ローポーク リーー 3 ー リーー 4 世 リート 3 ー リーー 3 ー リート 4 ー リー 4		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation Chemical Substance		-			REV5.1
2956	-	α - (difluoromethy)- ω- ([jifuruoromet okishi]) [poriokishi] ([jifuruoromec hiren])/oxy- (tetrafluoroeth ylene)(Molecul ar weight limits from		М	-	Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Watch Substance					REV5.1
2957	123- 38-6	Propionaldehy de		M	_	Offensive Odor Control Law/Offensive Odor Substances Japan		-			REV5.1
2958	123- 72-8	Butyraldehyde		M	1	Offensive Odor Control Law/Offensive Odor Substances Japan		1			REV5.1
2959	590- 86-3	Isovaleraldehy de		M	_	Offensive Odor Control Law/Offensive Odor Substances Japan		_			REV5.1
2960	107- 92-6	(3R,4S)-1- Benzoyl-3-(1- methoxy-1- methylethoxy) -4-phenyl-2- azetidinone		М	_	Offensive Odor Control Law/Offensive Odor Substances Japan		_			REV5.1
2961	109- 52-4	pentanoic acid		М	_	Offensive Odor Control Law/Offensive Odor Substances Japan		_			REV5.1
2962	503- 74-2	Isovaleric acid		M	_	Offensive Odor Control Law/Offensive Odor Substances Japan		-			REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2963		total cyanide		M	1	National Environment Standards for Soil Contamination		_			REV5.1
2964		organophosph orous compound		M	I	National Environment Standards for Soil Contamination		_			REV5.1
2965	7440- 38-2	arsenic		М	-	National Environment Standards for Soil Contamination		_			REV5.1
2966	7440- 42-8	Boron		М	-	National Environment Standards for Soil Contamination		_			REV5.1
2967	26148- 68-5	A-alpha-C (2- Amino-9H- pyrido[2,3- blindole)		M	_	California, Proposition 65	_				REV5.1
2968	59-66- 5	Acetazolamide		M	-	California, Proposition 65	_				REV5.1
2969	34256- 82-1	Acetochlor		M	-	California, Proposition 65	_				REV5.1
2970	546- 88-3	Acetohydroxa		M	_	California, Proposition 65	_				REV5.1
2971	53-96-	mic acid 2- Acetylaminoflu orene		M	_	California, Proposition 65	_		Experimen ta carcinogen		REV5.1
2972	62476- 59-9	Acifluorfen sodium		M	-	California, Proposition 65	_				REV5.1
2973	50-76-	Actinomycin D		M	_	California, Proposition 65	_				REV5.1
2974	3688- 53-7	AF-2;[2-(2- furyl)-3-(5- nitro-2- furyl)]acrylami de		М	ı	California, Proposition 65	-				REV5.1
2975		Aflatoxins		M	1	California, Proposition 65	_				REV5.1
2976		Alcoholic beverages, when associated		M	_	California, Proposition 65	_				REV5.1
2977	302- 79-4	All-trans retinoic acid		M	_	California, Proposition 65	_				REV5.1
2978	28981- 97-7	Alprazolam		M	-	California, Proposition 65	_				REV5.1
2979	645- 05-6	Altretamine		M	_	California, Proposition 65	-				REV5.1
2980	665- 66-7	Amantadine hydrochloride		M	_	California, Proposition 65	-				REV5.1
2981	39831- 55-5	Amikacin sulfate		M	-	California, Proposition 65	_				REV5.1
2982	117- 79-3	2- Aminoanthraq uinone		M	ı	California, Proposition 65	_				REV5.1
2983	81-49- 2	1-Amino-2,4- dibromoanthra quinone		M	_	California, Proposition 65	_				REV5.1
2984	6109- 97-3	3-Amino-9- ethylcarbazole hydrochloride		M	_	California, Proposition 65	_				REV5.1
2985	153- 78-6	2- Aminofluorene		M	_	California, Proposition 65	_				REV5.1
2986	125- 84-8	Aminoglutethi mide		M	_	California, Proposition 65	_				REV5.1
2987		Aminoglycosid es		M	_	California, Proposition 65	_				REV5.1

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							P:Prohibit	ted M:Mana	giment R: I	Reduced	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
2988	82-28- 0	1-Amino-2- methylanthraq uinone		M	ĺ	California, Proposition 65	_				REV5.1
2989	712- 68-5	2-Amino-5- (5-nitro-2- furyl)-1,3,4-		M	_	California, Proposition 65	_				REV5.1
2990	119- 34-6	4-Amino-2- nitrophenol		M	_	California, Proposition 65	_				REV5.1
2991	54-62- 6	Aminopterin		M	_	California, Proposition 65	_				REV5.1
2992	19774- 82-4	Amiodarone hydrochloride		M	_	California, Proposition 65	_				REV5.1
2993	14028- 44-5	Amoxapine		M	_	California,	_				REV5.1
2994	51264-	Amsacrine		M	_	Proposition 65 California,					REV5.1
2995	14-3 994-	tert-Amyl		M	_	Proposition 65 California,	_				REV5.1
2996	05-8	methyl ether Anabolic		M	_	Proposition 65 California,	_				REV5.1
2330		steroids Analgesic		141		Proposition 65					KEV 5.1
2997		mixtures containing Phenacetin		M	-	California, Proposition 65	_				REV5.1
2998	63-05- 8	Androstenedio ne		M	_	California, Proposition 65	_				REV5.1
2999		Angiotensin converting enzyme (ACE)		M	_	California, Proposition 65	_				REV5.1
3000	134-	inhibitors o-Anisidine		M	_	California,					REV5.1
3001	29-2 117-	hydrochloride Anisindione		M		Proposition 65 California,					REV5.1
-	37-3 84-65-					Proposition 65 California,					
3002	1	Anthraquinone		M		Proposition 65	_		Flame		REV5.1
3003	1309- 64-4	Antimony oxide (Antimony trioxide)		M	-	California, Proposition 65	-		retardant for plastics and rubber/lat ex, opacifier, friction		REV5.1
3004	140- 57-8	Aramite		M	_	California, Proposition 65	_				REV5.1
3005		Areca nut		M	-	California, Proposition 65	_				REV5.1
3006	313- 67-7	Aristolochic acids		M	-	California, Proposition 65	_				REV5.1
3007		Arsenic (inorganic arsenic compounds)		M	_	California, Proposition 65	_				REV5.1
3008		Arsenic (inorganic oxides)		M	_	California, Proposition 65	-				REV5.1
3009	29122- 68-7	Atenolol		M	_	California, Proposition 65	_				REV5.1
3010	492- 80-8	Auramine		M	_	California, Proposition 65	_		Dyestuff, preservati ve, and synthetic medium		REV5.1
3011	34031- 32-8	Auranofin		M	_	California, Proposition 65	_			_	REV5.1
3012	71751- 41-2	Avermectin B1 (Abamectin)		M	_	California, Proposition 65	_				REV5.1
3013	320- 67-2	Azacitidine		M	_	California, Proposition 65	_				REV5.1
3014	115- 02-6	Azaserine		M	_	California, Proposition 65	-				REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3015	446- 86-6	Azathioprine		M	_	California, Proposition 65	_				REV5.1
3016	103- 33-3	Azobenzene		M	-	California, Proposition 65	_				REV5.1
3017		Barbiturates		M	_	California, Proposition 65	_				REV5.1
3018	5534- 09-8	Beclomethason e dipropionate		M	_	California, Proposition 65	_				REV5.1
3019	$177406 \\ -68-7$	Benthiavalicar b-isopropyl		M	-	California, Proposition 65	_				REV5.1
3020		Benzidine- based dyes		M	-	California, Proposition 65	_				REV5.1
3021		Benzodiazepine		M	_	California, Proposition 65	_				REV5.1
3022	5411- 22-3	Benzphetamine hydrochloride		M	_	California, Proposition 65	_				REV5.1
3023	1304- 56-9	Beryllium oxide		M	_	California, Proposition 65	_				REV5.1
3024		Beryllium sulfate		M	_	California, Proposition 65	_				REV5.1
3025		Betel quid with tobacco		M	_	California, Proposition 65	_				REV5.1
3026		Betel quid without		M	_	California, Proposition 65	_				REV5.1
3027	3296- 90-0	2,2- Bis(bromometh yl)-1,3- propanediol		M	_	California, Proposition 65	_		Fire retarding material		REV5.1
3028	494- 03-1	N,N-Bis(2- chloroethyl)- 2- naphthylamine		M	1	California, Proposition 65	_				REV5.1
3029	154- 93-8	Bischloroethyl nitrosourea (BCNU) (Carmustine)		M	ı	California, Proposition 65	-				REV5.1
3030	108- 60-1	Bis(2-chloro- 1- methylethyl)et		M	1	California, Proposition 65	_				REV5.1
3031		Bitumens, extracts of steam-refined and air refined		M	-	California, Proposition 65	_				REV5.1
3032		Bracken fern		M	1	California, Proposition 65	_				REV5.1
3033	19-0	Bromacil lithium salt		M	-	California, Proposition 65	_				REV5.1
3034	15541- 45-4	Bromate		M	1	California, Proposition 65	_				REV5.1
3035	96-8	Bromochloroac etic acid		M	_	California, Proposition 65	_				REV5.1
3036	1689- 84-5	Bromoxynil		M		California, Proposition 65					REV5.1
3037	1689- 99-2	Bromoxynil octanoate		M	-	California, Proposition 65	_				REV5.1
3038	149	Butabarbital sodium		M	_	California, Proposition 65	_				REV5.1
3039	55-98- 1	1,4-Butanediol dimethanesulf onate		M	-	California, Proposition 65	_				REV5.1
3040	75-60- 5	Cacodylic acid		M	_	California, Proposition 65	_				REV5.1
3041	331- 39-5	Caffeic acid		M	_	California, Proposition 65	_				REV5.1
3042	40-4	Carbamazepine		M	_	California, Proposition 65	_				REV5.1
3043	86-74- 8	Carbazole		M	_	California, Proposition 65	_				REV5.1
3044		Carbon-black extracts		M	_	California, Proposition 65	_				REV5.1
3045	41575- 94-4	Carboplatin		M	_	California, Proposition 65	_				REV5.1

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	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3046	60391- 92-6	N- Carboxymethyl -N-		M	_	California, Proposition 65	-				REV5.1
3047		Ceramic fibers (airborne particles of respirable size)		M	_	California, Proposition 65	-				REV5.1
3048		Certain combined chemotherapy for lymphomas		M	_	California, Proposition 65	-				REV5.1
3049	474 - 25 - 9	Chenodiol		M	_	California, Proposition 65	_				REV5.1
3050	305- 03-3	Chlorambucil		M	_	California, Proposition 65	_				REV5.1
3051	56-75- 7	Chloramphenic ol		M	_	California, Proposition 65			Medicine and medicine medium		REV5.1
3052	1620- 21-9	Chlorcyclizine hydrochloride		M	_	California, Proposition 65	_				REV5.1
3053	58-25- 3	Chlordiazepoxi de		M	_	California, Proposition 65	_				REV5.1
3054	438- 41-5	Chlordiazepoxi de		M	_	California, Proposition 65	_				REV5.1
3055	108171 -26-2	Chlorinated paraffins (Average chain length, C12;approxima tely 60 percent chlorine by weight)		M	-	California, Proposition 65	-				REV5.1
3056	20265-	p-		М	_	California,	_				REV5.1
3057	96-7 13010- 47-4	Chloroaniline 1-(2- Chloroethyl)- 3-cyclohexyl- 1-nitrosourea (CCNU) (Lomystine)		M	-	California, Proposition 65	-				REV5.1
3058	13909- 09-6	1-(2- Chloroethyl)- 3-(4- methylcyclohe xyl)-1- nitrosourea	p-Chloro-o-	М	-	California, Proposition 65 California,	-				REV5.1
3059	95-69-	4-Chloro-2- methylaniline	toluidine	M	_	Proposition 65	_		Dyestuff		REV5.1
3060		p-Chloro-o- toluidine, hydrochloride		M	_	California, Proposition 65	_				REV5.1
3061		5-Chloro-o- toluidine and its strong acid		M	_	California, Proposition 65	_				REV5.1
3062	569- 57-3	Chlorotrianise ne		M	_	California, Proposition 65	_				REV5.1
3063	54749- 90-5	Chlorozotocin		M	-	California, Proposition 65	1				REV5.1
3064	64902- 72-3	Chlorsulfuron		M	_	California, Proposition 65	_				REV5.1
3065	28407- 37-6	C.I. Direct Blue 218		M	_	California, Proposition 65	_				REV5.1
3066	842- 07-9	C.I. Solvent Yellow 14		M	_	California, Proposition 65	_				REV5.1
3067	59865- 13- 3;79217 -60-0	Ciclosporin (Cyclosporin A; Cyclosporine)		M	_	California, Proposition 65	_				REV5.1
3068	$ \begin{array}{r} 0000 \\ 113852 \\ -37-2 \end{array} $	Cidofovir		M	_	California, Proposition 65	_				REV5.1
3069	87-29- 6	Cinnamyl anthranilate		M	_	California, Proposition 65	_				REV5.1
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		CAS	Substances	Synonyms	CIaSSI- fication	Threshol d		products with content	fasilities with content	examples	remark	revision
1907 631-8 1903-	3070		Cisplatin		M	_		_				REV5.1
3072 S11-3-9 Clarithronsycin M	3071	4291-	Cladribine		M	_	California,	_				REV5.1
2073 25122- Clobetasol M	3072	81103-	Clarithromycin		M	_	California,	_				REV5.1
3074 07-0 100miphene	3073	25122-			M	_	California,	_				REV5.1
3075 30°-41 Clomibner M Proposition 5 REVS.1	3074	637-			M	_	California,	_				REV5.1
307 307	3075	50-41-	Clomiphene		M	_	California,	_				
1975		57109-	Clorazepate			_	California,	_				REV5.1
100-50 1		1307-	Cobalt [II]			_	California,	_				
107 107	-	10026-	Cobalt sulfate			_	California,	_				
3080 52 28		50-36-				_	California,	_				
Social Color Color	-	52-28-	Codeine				California,	_				
3082 64-86 Colchicine		8										
S	-	64-86-						_				
Solution Solution								_				
N-nitroso-N- phenylhydroxy animonium salt N-nitroso-N- proposition 65 N-nitroso-N-nitroso-N- proposition 65 N-nitroso-N-nitros	-	8001-	estrogens			_	Proposition 65	_				
3085 20-6 Cupferron Denythydroxy Mamine Mamine Proposition 65 Suppressa REV5.1	3084		Creosotes	N-nitroso-N-	M	_		_		Polymeriza		REV5.1
No. 17 N	3085	20-6	Cupferron	phenylhydroxy lamine	M	1	Proposition 65	_		tion suppressa		REV5.1
13087 1334 27208 Cycloate M - Proposition 65 - REV5.1	3086		Cycasin		M	1		_				REV5.1
308 37-3	3087		-		M	-		_				REV5.1
3089 50-18 Cyclophospha M	3088				M	_		_				REV5.1
3090 6055- 19-2 mide m	3089	50-18-	Cyclophospha		M	_	California,	_				REV5.1
3091 147- 94-4 Cytarabine M — Proposition 65 — REV5.1	3090		Cyclophospha		M	_	California,	_				REV5.1
3092 21739	3091	147-			M	_	California,	_				REV5.1
3093 3468	3092	21739-	Cytembena		M	-	California,	_				REV5.1
Signature Sign	3093	3468- 63-1			М	-	California, Proposition 65	-		and colorant for pigments		REV5.1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3094	56-0	D&C Red No. 8		M	_	Proposition 65	_				REV5.1
3096 81-88- D&C Red No. 19	3095	5160- 02-1			M	_	Proposition 65					REV5.1
3097 4342- Dacarbazine M - California, Proposition 65 - REV5.1	3096	81-88-			M	_						REV5.1
3098 1596- Daminozide M - California, Proposition 65 - REV5.1	3097				M	_	California,	_				REV5.1
17230	3098	1596-	Daminozide		M	-	California,	_				REV5.1
117- Dantron (Chrysazin; 1,8- Dihydroxyanth M - California, Proposition 65 - REV5.1	3099	17230-	Danazol		M	_	California,	_				REV5.1
3101 81-3 Daunomycin M - Proposition 65 - REV 3.1	3100	117- 10-2	(Chrysazin; 1,8-		M	-	California, Proposition 65	_				REV5.1
2102 23541- Daunorubicin M _ California, _ DEV5 1	3101	81-3	·		M	_	Proposition 65					REV5.1
JO U HYUROGHIOTIUE TOUDOSHIOII UD	3102		Daunorubicin hydrochloride		M	_		_				REV5.1

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3103	94-82- 6	2,4-D butyric acid		M		California, Proposition 65	-				REV5.1
3104	72-54- 8	DDD (Dichlorodiphe nyl- dichloroethane		M	_	California, Proposition 65	_				REV5.1
3105	9	DDE (Dichlorodiphe nyl- dichloroethyle ne)		М	ı	California, Proposition 65	ŀ				REV5.1
3106	789- 02-6	o,p'-DDT		M	-	California, Proposition 65	_				REV5.1
3107	64-73-	Demeclocycline hydrochloride (internal use)		M	Ι	California, Proposition 65	_				REV5.1
3108	39156- 41-7	2,4- Diaminoanisol e sulfate		M	_	California, Proposition 65	-				REV5.1
3109	25376- 45-8	Diaminotoluen e (mixed)		M	_	California, Proposition 65	_				REV5.1
3110	439- 14-5	Diazepam		M	_	California, Proposition 65	_				REV5.1
3111	136- 35-6	Diazoaminoben zene		M	_	California, Proposition 65	_				REV5.1
3112	364- 98-7	Diazoxide		M	_	California, Proposition 65	_				REV5.1
3113	226- 36-8	Dibenz[a,h]acri dine		M	_	California, Proposition 65	_				REV5.1
3114	224- 42-0	Dibenz[a,j]acri dine		M	_	California, Proposition 65	_				REV5.1
3115	194- 59-2	7H- Dibenzo[c,g]ca rbazole		M	_	California, Proposition 65	_				REV5.1
3116	192- 65-4	Dibenzo[a,e]py rene		M	_	California, Proposition 65	_				REV5.1
3117	189- 64-0	Dibenzo[a,h]py rene		M	_	California, Proposition 65	_				REV5.1
3118	189- 55-9	Dibenzo[a,i]pyr ene		M	_	California, Proposition 65	_				REV5.1
3119	191- 30-0	Dibenzo[a,l]pyr ene		M	_	California, Proposition 65	_				REV5.1
3120	631- 64-1	Dibromoacetic acid		M	_	California, Proposition 65	_				REV5.1
3121		Dibromoaceton itrile		M	_	California, Proposition 65	_				REV5.1
3122	96-13-9	2,3-Dibromo- 1-propanol		М	1	Poisonous and Deleterious Substances Control Law Japan	-		Insecticide, mothball, medicine, medicine medium, synthetic medium, and fire retarding material		REV5.12
3123	79-43- 6	Dichloroacetic acid		M		California, Proposition 65			Synthetic medium		REV5.1
3124	612- 83-9	3,3'- Dichlorobenzid ine dihydrochlorid		M	_	California, Proposition 65	_				REV5.1
3125	75-34- 3	1,1- Dichloroethane		M	_	California, Proposition 65	_				REV5.1
3126	97-23- 4	Dichlorophene		M	_	California, Proposition 65	_				REV5.1
3127	120- 97-8	Dichlorphenam ide		M	-	California, Proposition 65	_				REV5.1
3128	51338- 27-3	Diclofop- methyl		M	_	California, Proposition 65	_				REV5.1

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Size		CAS	Substances	Synonyms	Classi- fication	Threshol d		products with content	fasilities with content	examples of Usage	remark	revision
3130 66-76- Dicumarol M	3129		2-propanol		М	_		-		for anti- wrinkle agents and flame retardants in textiles, and in the production		REV5.1
3131 3 3 2 1646-4 2 2 2 2 2 2 2 2 3 3	3130		Dicumarol		M	_		_				REV5.1
1313 1464 Disposybutane M Proposition 65 REV5.1	3131	84-17-	Dienestrol		M	_	California,	_				REV5.1
Diesel engine	3132	1464-	Diepoxybutane		M	_	California,	_				REV5.1
3134 3 5 5 5 5 5 5 5 5 5	3133				M	_	California,	_				REV5.1
3135 424-4 3136 39-2 Dihydroersota M - California Rev5.1	3134	56-53-	Diethylstilbest		M	_	California,					REV5.1
Signature Sign	3135	22494-			M	_	California,	_				REV5.1
3137 94-58 58 58 59 59 59 59 59	3136	6190-			M	_	California,	_				REV5.1
3138 33286	3137	94-58-			M	_	California,	_				REV5.1
119- 33.3" 33.3"	3138	33286-			M	_	California,	_				REV5.1
3.30	3139	119-	3,3'- Dimethoxybenz idine (o- Dianisidine)		M	_	California,	_		dyestuff		REV5.1
Dimethoxybenz dime-based dyes metabolized to 3,3° dimethoxybenz trans-2 (Dimethylamin 55738 - o)methylimino -5-[2-(5- nitro-2- furyl)vinv - furyl)vi	3140		3,3'- Dimethoxybenz idine dihydrochlorid		M	_		_				REV5.1
Colifornia Col	3141		Dimethoxybenz idine-based dyes metabolized to 3,3'-		M	_		_				REV5.1
Single S	3142	55738-	[(Dimethylamin o)methylimino] -5-[2-(5- nitro-2- furyl)vinyl]-		M	-		-				REV5.1
3144 612- Dimethylbenzid ine dihydrochlorid 3.3?- Dimethylbenzid ine-based dyes metabolized to 3.3?- dimethylbenzid 3146 540- 73-8 Dimethylbydra zine 3147 513- Dimethylvinylc M - California, Proposition 65 - REV5.1	3143		Dimethylbenz(a)anthracene		M	_		_				REV5.1
Dimethylbenzid ine-based dyes metabolized to 3,3'- dimethylbenzid 3146	3144		Dimethylbenzid ine dihydrochlorid		M	_		_				REV5.1
3146 540- 73-8 Dimethylhydra zine M - California, Proposition 65 - Fuel, synthetic medium, rocket fuel, and propellant REV5.1	3145		Dimethylbenzid ine-based dyes metabolized to 3,3'-		M	-		-				REV5.1
2147 513- Dimethylvinylc M _ California, _ DEV5 1	3146	73-8	1,2- Dimethylhydra zine		М	-	Proposition 65	_		synthetic medium, rocket fuel, and		REV5.1
21.1 10.00000000000000000000000000000000	3147	513- 37-1	Dimethylvinylc hloride		M	_	California, Proposition 65					REV5.1

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3148	84-75-	Di-n-hexyl phthalate (DnHP)		M	0.1w%	EU REACH Regulations SVHC California,	_				REV5.30
3149	99-65-	m– Dinitrobenzene	1,3- Dinitrobenzene	M	_	California, Proposition 65	-		Dyestuff and organic industrial		REV5.1
3150	528- 29-0	o- Dinitrobenzene		M	_	California, Proposition 65	_				REV5.1
3151	100-	р-		М	_	California,	_				REV5.1
	25-4 105735 -71-5	<u>Dinitrobenzene</u> 3,7- Dinitrofluorant hene		M	_	Proposition 65 California, Proposition 65	_				REV5.1
9199	22506- 53-2	3,9– Dinitrofluorant hene		M	-	California, Proposition 65	_				REV5.1
3154	42397- 64-8	1,6- Dinitropyrene		M	_	California, Proposition 65	_				REV5.1
3155	42397-	1,8-		M	_	California,	_				REV5.1
3156	65-9 606-	Dinitropyrene 2,6-		M		Proposition 65 California,					REV5.1
-	20-2	Dinitrotoluene Dinitrotoluene			_	Proposition 65 California	_				
3157		(technical		M	_	Proposition 65	_				REV5.1
3158		Dinitrotoluene mixture, 2,4- /2,6-		M	_	California, Proposition 65	-				REV5.1
3159	39300- 45-3	Dinocap		M	_	California, Proposition 65	_				REV5.1
3160	136- 45-8	Di-n-propyl isocinchomero nate (MGK Repellent 326)		M	-	California, Proposition 65	-				REV5.1
3161	57-41- 0	Diphenylhydan toin (Phenytoin)	5,5- Diphenylhydan toin	M	-	California, Proposition 65			Medicine and medicine medium		REV5.1
3162	630- 93-3	Diphenylhydan toin (Phenytoin),		M	-	California, Proposition 65	_				REV5.1
3163	1937- 37-7	Direct Black 38 (technical grade)		M	0.1w%	EU REACH Regulations SVHC California, Proposition 65	_			nt substance for REACH	REV5.30
3164	2602- 46-2	Direct Blue 6 (technical		M	_	California, Proposition 65	_				REV5.1
3165	16071- 86-6	Direct Brown 95 (technical		M	_	California, Proposition 65					REV5.1
3166	138- 93-2	Disodium cyanodithioimi docarbonate		M	_	California, Proposition 65	_				REV5.1
3167	25316- 40-9	Doxorubicin hydrochloride (Adriamycin)		M	-	California, Proposition 65	_				REV5.1
3168	564- 25-0	Doxycycline (internal use)		M	_	California, Proposition 65	_				REV5.1
3169	94088- 85-4	Doxycycline calcium (internal use)		M	_	California, Proposition 65	_				REV5.1
3170	24390- 14-5	Doxycycline hyclate (internal use)		M	_	California, Proposition 65	_				REV5.1
3171	17086- 28-1	Doxycycline monohydrate (internal use)		M	_	California, Proposition 65	_				REV5.1
3172	105070	Environmental tobacco smoke (ETS)		M	_	California, Proposition 65	_				REV5.1
3173	135319 -73-2	Epoxiconazole		M	_	California, Proposition 65	-				REV5.1

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3174	379- 79-3	Ergotamine tartrate		M	1	California, Proposition 65	_				REV5.1
3175	50-28-	Estradiol 17B		M	-	California, Proposition 65	_				REV5.1
3176	140- 67-0	Estragole		M	_	California, Proposition 65	_				REV5.1
3177		Estrogens,		M	_	California, Proposition 65	_				REV5.1
3178	_	steroidal Estrogen- progestogen (combined) used as menopausal		М	_	California, Proposition 65	-				REV5.1
3179	53-16- 7	Estrone		M	_	California, Proposition 65	_				REV5.1
3180	7280- 37-7	Estropipate		M	_	California, Proposition 65	_				REV5.1
3181	31-1	Ethanol in alcoholic beverages		M	_	California, Proposition 65	_				REV5.1
3182	57-63- 6	Ethinylestradio		M	_	California, Proposition 65	_				REV5.1
3183	536- 33-4	Ethionamide		M	_	California,	_				REV5.1
3184	13194-	Ethoprop		M	_	Proposition 65 California,	_				REV5.1
3185	48-4	Ethyl alcohol in alcoholic beverages		M	_	Proposition 65 California, Proposition 65	-				REV5.1
3186	759- 94-4	Ethyl dipropylthioca rbamate		M	_	California, Proposition 65	_				REV5.1
3187	41340- 25-4	Etodolac		M	_	California, Proposition 65	_				REV5.1
3188	33419- 42-0	Etoposide		M	_	California, Proposition 65	_				REV5.1
3189	42 0	Etoposide in combination with cisplatin and bleomycin		M	_	California, Proposition 65	_				REV5.1
3190	54350- 48-0	Etretinate		M	_	California, Proposition 65	_				REV5.1
3191	66441- 23-4	Fenoxaprop ethyl		M	_	California, Proposition 65	_				REV5.1
3192	72490- 01-8	Fenoxycarb		M	_	California, Proposition 65	_				REV5.1
3193	$ \begin{array}{r} 01 & 8 \\ \hline 121181 \\ -53-1 \end{array} $	Filgrastim		M	_	California, Proposition 65	_				REV5.1
3194	69806-	Fluazifop butyl		M	_	California,	_				REV5.1
3195	3385-	Flunisolide		M	_	Proposition 65 California,	_				REV5.1
3196	03-3 51-21-	Fluorouracil		M	_	Proposition 65 California,	_				REV5.1
3197	8 76-43-	Fluoxymestero		M	_	Proposition 65 California	_				REV5.1
3198	7 1172-	ne Flurazepam		M	_	Proposition 65 California,	_				REV5.1
3199	18-5 5104-	hydrochloride Flurbiprofen		M	_	Proposition 65 California,	_				REV5.1
3200	49-4 13311-	Flutamide		M	_	Proposition 65 California,	_				REV5.1
3200	84-7 80474-	Fluticasone		M	_	Proposition 65 California,	_				
	14-2 69409-	propionate		+		Proposition 65 California,	_				REV5.1
3202	94-5	Fluvalinate		M	_	Proposition 65	_		Sterilizer,		REV5.1
3203	133- 07-3	N- (Trichlorometh ylthio)phthalim ide,Folpet		M	_	California, Proposition 65			fungicide, and stain- proofing agent		REV5.1
3204	116355 -83-0	Fumonisin B1		M	_	California, Proposition 65	_				REV5.1

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3205	67-45- 8	Furazolidone		M	_	California, Proposition 65	_				REV5.1
3206	60568- 05-0	Furmecyclox		M	_	California, Proposition 65	_				REV5.1
3207	79748- 81-5	Fusarin C		M	_	California, Proposition 65	_				REV5.1
3208	1303- 00-0	Gallium arsenide		M	_	California, Proposition 65	_				REV5.1
3209	82410- 32-0	Ganciclovir		M	_	California, Proposition 65	_				REV5.1
3210	$ \begin{array}{r} 32 & 0 \\ 107910 \\ -75-8 \end{array} $	Ganciclovir sodium		M	_	California, Proposition 65	_				REV5.1
3211		Gasoline engine exhaust (condensates/ extracts)		M	_	California, Proposition 65	_				REV5.1
3212	25812- 30-0	Gemfibrozil		M	_	California, Proposition 65	_				REV5.1
3213		Glasswool fibers (airborne particles of		M	_	California, Proposition 65	_				REV5.1
3214	67730- 11-4	Glu-P-1 (2- Amino-6- methyldipyrido [1,2- a:3',2'- d]imidazole) Glu-P-2 (2-		M	-	California, Proposition 65	-				REV5.1
3215	67730- 10-3	Aminodipyrido [1,2-a:3',2'- d]imidazole)		M	-	California, Proposition 65	П				REV5.1
3216	65807- 02-5	Goserelin acetate		M	-	California, Proposition 65	_				REV5.1
3217	126- 07-8	7-Chloro- 2',4,6- trimethoxy- 6'beta- methylspiro[be nzofuran- 2(3H),1'- [2]cyclohexene]-3,4'- dione,Griseofu		M	-	California, Proposition 65			Medicine		REV5.1
3218	02-8	Gyromitrin (Acetaldehyde methylformylh ydrazone)		M	I	California, Proposition 65	I				REV5.1
3219	23092- 17-3	Halazepam		M	1	California, Proposition 65	1				REV5.1
3220	66852- 54-8	Halobetasol propionate		M	-	California, Proposition 65	_				REV5.1
3221	52-86- 8	Haloperidol		M	-	California, Proposition 65	_				REV5.1
3222		Herbal remedies containing plant species of the genus		M	-	California, Proposition 65	-				REV5.1
3223	608- 73-1	Hexachlorocycl ohexane (technical		M	_	California, Proposition 65	_				REV5.1
3224	319- 84-6	Hexachlorocycl ohexane (alpha isomer)		M	_	California, Proposition 65	-				REV5.1
3225	319- 85-7	Hexachlorocycl ohexane (beta isomer)		M	_	California, Proposition 65	-				REV5.1
3226	58-89- 9	Hexachlorocycl ohexane (gamma		M	_	California, Proposition 65	-				REV5.1

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3227	34465- 46-8	Hexachlorodib enzodioxin		M	_	California, Proposition 65	_				REV5.1
3228		2,4-Hexadienal (89% trans, trans isomer; 11% cis, trans		M	-	California, Proposition 65	_				REV5.1
3229	76712- 82-8	Histrelin acetate		M	_	California, Proposition 65	_				REV5.1
3230	67485-	Hydramethylno		M	_	California,			Insecticide		REV5.1
3231	10034- 93-2	n Hydrazine sulfate		М	ŀ	California, Proposition 65	ŀ		Sterilizer, fungicide, stain- proofing agent, synthetic medium, catalyst, analytical reagent, and metal refining		REV5.1
3232	00-7	Hydrazobenzen e (1,2- Diphenylhydra zine)		M	I	California, Proposition 65	-				REV5.1
3233	129- 43-1	Hydroxyanthra quinone		M	_	California, Proposition 65	-				REV5.1
3234	127- 07-1	Hydroxyurea		M	_	California, Proposition 65	_				REV5.1
3235	57852- 57-0	Idarubicin hydrochloride		M	_	California, Proposition 65	_				REV5.1
3236	3778- 73-2	Ifosfamide		M	_	California, Proposition 65	_				REV5.1
3237	10043- 66-0	Iodine-131		M	_	California, Proposition 65	_				REV5.1
3238	35554-	Imazalil		M	_	California,			Fungicide		REV5.1
3239	193-	Indeno [1,2,3-		M	_	Proposition 65 California,	_		0		REV5.1
3240	39-5 22398-	cd]pyrene Indium		M	_	Proposition 65 California,	_				REV5.1
9240	80-7 76180-	phosphide IQ (2-Amino-		1/1		Proposition 65 California					REV 5.1
3241	96-6	3- methylimidazo[M	_	Proposition 65	_				REV5.1
3242	140923 -17-7 140923 -25-7	Iprovalicarb		M	_	California, Proposition 65	-				REV5.1
3243	9004- 66-4	Iron dextran complex		M	-	California, Proposition 65	_				REV5.1
3244	542- 56-3	Isobutyl nitrite		M	_	California, Proposition 65	-				REV5.1
3245	120- 58-1	Isosafrole Delisted December 8, 2006		_	_	California, Proposition 65	_				REV5.12
3246	4759- 48-2	Isotretinoin		M	_	California, Proposition 65	_				REV5.1
3247	$ \begin{array}{r} 48 & 2 \\ 1411112 \\ -29-0 \end{array} $	Isoxaflutole		M	_	California, Proposition 65	_				REV5.1
3248	77501- 63-4	Lactofen		M	_	California,	_				REV5.1
3249	303-	Lasiocarpine		M	_	Proposition 65 California,	_				REV5.1
3250	34-4 7446-	Lead		M	_	Proposition 65 California,	_				REV5.1
3251	27-7	phosphate Leather dust		M	_	Proposition 65 California,	_				REV5.1
3252	74381-	Leuprolide		M	_	Proposition 65 California,	_				REV5.1
3253	53-6 59-92-	acetate Levedona		M	_	Proposition 65 California,	_				
ა⊿მპ	7	Levodopa		IVI		Proposition 65					REV5.1

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	CAS	Substances	Synonyms	CIASSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3254	797- 63-7	Levonorgestrel implants		M	-	California, Proposition 65	_				REV5.1
3255		Lindane and other hexachlorocycl ohexane		М	_	California, Proposition 65	_				REV5.1
3256	554- 13-2	Lithium carbonate		M	_	California, Proposition 65	_				REV5.1
3257	919- 16-4	Lithium citrate		M	_	California, Proposition 65	_				REV5.1
3258	846-	Lorazepam		M	_	California,	_				REV5.1
3259	49-1 75330-	Lovastatin		M	_	Proposition 65 California,	_				REV5.1
3260	75-5 52-76-	Lynestrenol		M	_	Proposition 65 California,	_				REV5.1
3261	6 24382-	Malonaldehyde		M	_	Proposition 65 California,	_				REV5.1
-	04-5	, sodium salt Marijuana		+		Proposition 65 California,					
3262		smoke Me-A-alpha-C		M	_	Proposition 65	_				REV5.1
3263	68006- 83-7	(2-Amino-3- methyl-9H- pyrido[2,3- b]indole)		M	ı	California, Proposition 65	ı				REV5.1
3264	31431- 39-7	Mebendazole		M	_	California, Proposition 65	_				REV5.1
3265	71-58-	Medroxyproge sterone		M	_	California, Proposition 65	_				REV5.1
3266	595- 33-5	Megestrol acetate		M	_	California, Proposition 65	_				REV5.1
3267	77094- 11-2	MeIQ (2- Amino-3,4- dimethylimidaz o[4,5-		М	_	California, Proposition 65	-				REV5.1
3268	77500- 04-0	MeIQx (2- Amino-3,8- dimethylimidaz o[4,5- f]quinoxaline)		М	_	California, Proposition 65	-				REV5.1
3269	148- 82-3	Melphalan		M	_	California, Proposition 65	_				REV5.1
3270	9002- 68-0	Menotropins		M	_	California, Proposition 65	_				REV5.1
3271	110235 $-47-7$	Mepanipyrim		M	_	California, Proposition 65	_				REV5.1
3272	57-53-	Meprobamate		M	_	California,	_				REV5.1
3273	6112-	Mercaptopurin		M	_	Proposition 65 California,	_				REV5.1
3274	76-1 531-	e Merphalan		M	_	Proposition 65 California,					REV5.1
3275	76-0 $72-33-$	Mestranol		M	_	Proposition 65 California,	_				REV5.1
	3 137-	Mestranoi		+		Proposition 65 California,					
3276	41-7 3963-	potassium Methacycline		M	_	Proposition 65 California,	_				REV5.1
3277	95-9 137-	hydrochloride Metham		M	_	Proposition 65 California,	_				REV5.1
3278	42-8	sodium		M	_	Proposition 65	_				REV5.1
3279	20354- 26-1	Methazole		M	_	California, Proposition 65	_				REV5.1
3280	60-56- 0	Methimazole		M	_	California, Proposition 65	_				REV5.1
3281	59-05- 2	Methotrexate		M	-	California, Proposition 65					REV5.1
3282	15475- 56-6	Methotrexate sodium		M	_	California, Proposition 65	_				REV5.1
3283	484- 20-8	5- Methoxypsoral en with ultraviolet A therapy		M	_	California, Proposition 65	-				REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3284	298- 81-7	8- Methoxypsoral en with ultraviolet A therapy	9-Methoxy- 7H-furo-(3,2- g)(1)benzopyra n-7-one	M	_	California, Proposition 65			Medicine and medicine medium		REV5.1
3285	590- 96-5	Methylazoxyme thanol		M	_	California, Proposition 65	_				REV5.1
3286	592- 62-1	Methylazoxyme thanol acetate		M	I	California, Proposition 65			Experimen tal carcinogen and synthetic		REV5.1
3287	598- 55-0	Methyl carbamate		M	_	California, Proposition 65	_				REV5.1
3288	56-49- 5	3- Methylcholant hrene		M	_	California, Proposition 65	_				REV5.1
3289	3697- 24-3	5- Methylchrysen		M	_	California, Proposition 65	_				REV5.1
3290		4,4'- Methylenediani line dihydrochlorid		M	_	California, Proposition 65	_				REV5.1
3291	93-15-	Methyleugenol		M	_	California, Proposition 65	_				REV5.1
3292	60-34- 4	Methylhydrazin e and its salts		M	_	California, Proposition 65	_				REV5.1
3293	302- 15-8	Methylhydrazin e sulfate		M	_	California, Proposition 65	_				REV5.1
3294	822- 36-6	4- Methylimidazol		M	_	California, Proposition 65	_				REV5.1
3295		Methylmercury		M	_	California,	_				REV5.1
3296	70-25-	N-Methyl-N'- nitro-N- nitrosoguanidi ne	1-Methyl-3- nitro-1- nitrosoguanidi ne	M	I	California, Proposition 65	-		Synthetic medium, carcinogen esis medicine and mutagenici		REV5.1
3297	924- 42-5	N- Methylolacryla mide		M	1	California, Proposition 65	1				REV5.1
3298	58-18- 4	Methyltestoste rone		M		California, Proposition 65	_				REV5.1
3299	56-04- 2	Methylthiourac il		M	_	California, Proposition 65	_				REV5.1
3300	9006- 42-2	Metiram		M	_	California, Proposition 65	_				REV5.1
3301	443- 48-1	Metronidazole		M	_	California,	_				REV5.1
3302	59467-	Midazolam		M	_	Proposition 65 California,	_				REV5.1
3303	96-8 13614- 98-7	Minocycline hydrochloride		M	_	Proposition 65 California, Proposition 65	_				REV5.1
3304	59122-	(internal use) Misoprostol		M	_	California,	_				REV5.1
3305	<u>46-2</u> <u>50-07-</u>	Mitomycin C		M	_	Proposition 65 California,	_				REV5.1
3306	7 70476-	Mitoxantrone		M	_	Proposition 65 California,	_				REV5.1
3306	82-3 71526- 07-3	hydrochloride MON 4660 (dichloroacetyl -1-oxa-4- azaspiro(4,5)- decane		M	_	Proposition 65 California, Proposition 65	_				REV5.1
3308	121776 -33-8	MON 13900 (furilazole)		M	_	California, Proposition 65	_				REV5.1
3309	96-24-	3- Monochloropro pane-1,2-diol (3-MCDP)		M	_	California, Proposition 65	_				REV5.1

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CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
	Monocrotaline		M	_		_				REV5.1
113803 -47-7	MOPP (vincristine- prednisone- nitrogen mustard- procarbazine mixture)		M	-	California, Proposition 65	-				REV5.1
139- 91-3	(Morpholinome thyl)-3-[(5- nitrofurfurylid ene)-amino]- 2-		M	_	California, Proposition 65	-				REV5.1
77439- 76-0	MX (3-chloro- 4- dichloromethyl -5-hydroxy- 2(5H)-		M	-	California, Proposition 65	-				REV5.1
142- 59-6	Nabam		M	_	Proposition 65	_				REV5.1
			M	_		_				REV5.1
3771-	Nafenopin		M	_	California,	-				REV5.1
389-	Nalidixic acid		М	_	California,	_				REV5.1
134-	1-			_	California,	_				REV5.1
	Naphthylamine Neomycin		141							102 (9.1
1405-	sulfate (internal use)		M	_	Proposition 65	-				REV5.1
56391-	Netilmicin		M	_	California,	_				REV5.1
373-			М	_	California,	_				REV5.1
3333-	Nickel		М	_	California,	_				REV5.1
67-3 1271-				_	Proposition 65 California,	_				REV5.1
28-9 1313-				_	Proposition 65	_				
99-1			M	_	Proposition 65	_				REV5.1
	dust from the pyrometallurgi cal process		M	_	California, Proposition 65	_				REV5.1
12035 - 72 - 2			M	_	California, Proposition 65	_				REV5.1
21829- 25-4	Nifedipine		M	_	California,	_				REV5.1
66085-	Nimodipine		M	_	California,	_				REV5.1
61-57-				_	California,	_				REV5.1
18662- 53-8	Nitrilotriacetic acid, trisodium salt		M	_	Proposition 65 California, Proposition 65	_				REV5.1
7496-	6-		м	_	California,					REV5.1
02-8 1836-	Nitrochrysene Nitrofen				Proposition 65 California,					
75-5	(technical 2-				Proposition 65	_				REV5.1
57-8	Nitrofluorene		┢		Proposition 65	_				REV5.1
9	Nitrofurantoin		M	_	Proposition 65	_				REV5.1
59-87- 0	Nitrofurazone		M	_	California, Proposition 65	_				REV5.1
555- 84-0	1-[(5- Nitrofurfurylid ene)-amino]- 2-		M	_	California, Proposition 65	_				REV5.1
	315- 22-0 113803 -47-7 139- 91-3 77439- 76-0 142- 59-6 86220- 42-0 3771- 19-5 389- 134- 32-7 1405- 10-3 56391- 57-2 373- 02-4 3333- 67-3 1271- 28-9 1313- 99-1 12035- 72-2 18662- 55-3-8 7496- 02-8 1836- 75-5 57-8 67-20- 9 555-	315- Monocrotaline	Monocrotaline	Monocrotaline	Noncrotaline	Monocrotaline	CAS Substances Synonyms E E Threshol Conforming law or regulation Conforming law or law Conforming law or law Conforming law or law Conforming law Confor	California Cal	CAS Substances Synonyms February F	CAS Substances Synonyms 2 Threshol Conforming law content possibility minimum content possibility possib

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- *1. The gross weight of lead, mercury, cadmium, and hexavalent chrome is 0.01wt% or less for packaging and packaging waste*2. According to each law or standard that in case of usage that corresponds to EU RoHS Directive, ELV Directive, and Yanmar
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	CAS	Substances 4-(N-	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3351	64091- 91-4	Nitrosomethyla mino)–1–(3– pyridyl)1– butanone		M	_	California, Proposition 65	l				REV5.1
3352	10595- 95-6	N– Nitrosomethyle thylamine		M	_	California, Proposition 65	_				REV5.1
3353	4549- 40-0	N- Nitrosomethylv inylamine		M	_	California, Proposition 65	_				REV5.1
3354	759- 73-9	N-Nitroso-N- ethylurea		M	_	California, Proposition 65	_				REV5.1
3355	684- 93-5	N-Nitroso-N- methylurea		M	_	California, Proposition 65	_				REV5.1
3356	16543- 55-8	N- Nitrosonornico tine		M	_	California, Proposition 65	_				REV5.1
3357	100- 75-4	N- Nitrosopiperidi		M	_	California, Proposition 65	_				REV5.1
3358	930- 55-2	N- Nitrosopyrroli dine		M	_	California, Proposition 65	_				REV5.1
3359	13256- 22-9	N- Nitrososarcosi		M	_	California, Proposition 65	_				REV5.1
3360	68-22-	Norethisterone		M	_	California,	_				REV5.1
3361	51-98- 9	(Norethindrone Norethisterone acetate (Norethindrone		M	_	Proposition 65 California, Proposition 65	_				REV5.1
	68-22-	acetate) Norethisterone				-					
3362	4 57- 63-6	(Norethindrone) /Ethinyl estradiol		M	_	California, Proposition 65	-				REV5.1
3363	68-22- 4 72- 33-3	Norethisterone (Norethindrone) /Mestranol		M	1	California, Proposition 65	1				REV5.1
3364	68-23- 5	Norethynodrel		M	_	California, Proposition 65	_				REV5.1
3365	6533- 00-2	Norgestrel		M	_	California, Proposition 65	_				REV5.1
3366	303- 47-9	Ochratoxin A		M	_	California, Proposition 65	_				REV5.1
3367		Oral contraceptives, combined		M	_	California, Proposition 65	_				REV5.1
3368	19044- 88-3	Oryzalin		M	_	California, Proposition 65	_				REV5.1
3369	604- 75-1	Oxazepam		M	_	California, Proposition 65	_				REV5.1
3370	301- 12-2	Oxydemeton methyl		M	_	California, Proposition 65	_				REV5.1
3371	434- 07-1	Oxymetholone		M	_	California, Proposition 65	_				REV5.1
3372	79-57-	Oxytetracyclin e (internal use)		M	_	California, Proposition 65	_				REV5.1
3373	2058- 46-0	Oxytetracyclin e hydrochloride		M	_	California, Proposition 65	_				REV5.1
3374	2439- 01-2	Oxythioquinox (Chinomethion		M	_	California, Proposition 65	_				REV5.1
3375	33069- 62-4	Paclitaxel		M	_	California, Proposition 65	_				REV5.1
3376	12174- 11-7	Palygorskite fibers (> 5mm in length)		M	_	California, Proposition 65	_				REV5.1
3377	794- 93-4	Panfuran S		M	_	California, Proposition 65	_				REV5.1
3378	115- 67-3	Paramethadion e		M	_	California, Proposition 65	_				REV5.1
3379	52-67- 5	Penicillamine		M	_	California, Proposition 65	_				REV5.1
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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3380	57-33- 0	Pentobarbital sodium		M	_	California, Proposition 65	_				REV5.1
3381	53910- 25-1	Pentostatin		M	_	California, Proposition 65	_				REV5.1
3382	63-98-	Phenacemide		M	_	California, Proposition 65	_				REV5.1
3383	62-44-	Phenacetin		М	_	California, Proposition 65			Medicine and medicine medium		REV5.1
3384	94-78-	Phenazopyridi ne		M	_	California, Proposition 65	_		meurum		REV5.1
3385	136- 40-3	Phenazopyridi ne		M	_	California, Proposition 65	_				REV5.1
3386	3546- 10-9	Phenesterin		M	_	California, Proposition 65	_				REV5.1
3387	50-06-	Phenobarbital		М	-	California, Proposition 65			Medicine and medicine medium		REV5.1
3388	59-96- 1	Phenoxybenza mine		M	_	California, Proposition 65	_		mearam		REV5.1
3389	63-92-	Phenoxybenza mine		M	_	California, Proposition 65	_				REV5.1
3390		Phenprocoumo n		M	_	California, Proposition 65	_				REV5.1
3391	95-54- 5	o- Phenylenediam ine		M	-	California, Proposition 65	_				REV5.1
3392	615- 28-1	o- Phenylenediam ine		M	-	California, Proposition 65	_				REV5.1
3393		Phenylhydrazi ne and its		M	_	California, Proposition 65	_				REV5.1
3394	100- 63-0	Phenylhydrazi		M	_	California, Proposition 65	_				REV5.1
3395	59-88- 1	Phenylhydrazi ne		M	_	California, Proposition 65	-				REV5.1
3396	132- 27-4	0- Phenylphenate , sodium	Sodium 2- biphenylate	M	1	California, Proposition 65			Sterilizer, fungicide, and stain- proofing agent		REV5.1
3397	105650 -23-5	PhiP(2- Amino-1- methyl-6- phenylimidazol		M	1	California, Proposition 65	ı				REV5.1
3398	2062- 78-4	Pimozide		M	-	California, Proposition 65	_				REV5.1
3399	54-91- 1	Pipobroman		M	_	California, Proposition 65					REV5.1
3400	23103- 98-2	Pirimicarb		M	_	California, Proposition 65	_				REV5.1
3401	18378- 89-7	Plicamycin		M	_	California, Proposition 65	_				REV5.1
3402		Polychlorinate d biphenyls (containing 60 or more percent percent chlorine by		M	-	California, Proposition 65	_				REV5.1
3403	3268- 87-9	Polychlorinate d dibenzo-p- dioxins		M	_	California, Proposition 65	_				REV5.1
3404		Polychlorinate d		M	_	California, Proposition 65	_				REV5.1
3405	53973- 98-1	Polygeenan		M	_	California, Proposition 65	_				REV5.1

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3406	7758- 01-2	Potassium bromate		М	-	California, Proposition 65	-		Flour improving agent and analytical reagent, bromate titration, and food additive		REV5.1
3407	128- 03-0	Potassium dimethyldithio carbamate		M	_	California, Proposition 65	_				REV5.1
3408	81131- 70-6	Pravastatin sodium		M	ı	California, Proposition 65					REV5.1
3409	125- 02-0	Prednisolone sodium phosphate		M	_	California, Proposition 65	-				REV5.1
3410	125- 33-7	Primidone		M	ı	California, Proposition 65					REV5.1
3411	671- 16-9	Procarbazine		M	_	California, Proposition 65	_				REV5.1
3412	366- 70-1	Procarbazine hydrochloride		M	_	California, Proposition 65	_				REV5.1
3413	32809- 16-8	Procymidone		M	_	California, Proposition 65	_				REV5.1
3414	57-83- 0	Progesterone		M	_	California, Proposition 65	_				REV5.1
3415	1918- 16-7	Propachlor		M	_	California, Proposition 65	_				REV5.1
3416	57018- 52-7	Propylene glycol mono- t-butyl ether		M	_	California, Proposition 65	ı				REV5.1
3417	51-52- 5	Propylthiourac il		M	I	California, Proposition 65			Medicine, medicine medium, and anti- thyroid drug		REV5.1
3418	$123312 \\ -89-0$	Pymetrozine		M	ı	California, Proposition 65					REV5.1
3419	58-14- 0	Pyrimethamine		M	_	California, Proposition 65	_				REV5.1
3420	36735- 22-5	Quazepam		M	_	California, Proposition 65	_				REV5.1
3421		Quinoline and its strong acid		M	_	California, Proposition 65	_				REV5.1
3422		Radionuclides		M	_	California, Proposition 65	_				REV5.1
3423	50-55- 5	Reserpine		M	_	California, Proposition 65	_				REV5.1
3424		Residual (heavy) fuel	/ -	M	_	California, Proposition 65	_				REV5.1
3425	10453- 86-8	Resmethrin	(5-Benzyl-3- furyl)methyl 2,2-dimethyl- 3-(2-methyl- 1- propenyl)cyclo propanecarbox	M	-	California, Proposition 65			Insecticide		REV5.1

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							P:Prohibit	ea M.Manag	giment R: l	Keaucea	
	CAS	Substances	Synonyms	Class1- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3426		Retinol/retinyl esters, when in daily dosages in excess of 10,000 IU, or 3,000 retinol equivalents. (NOTE: Retinol/retinyl esters are required and essential for maintenance of normal reproductive function. The recommended daily level during pregnancy is		M	1	California, Proposition 65	-				REV5.1
3427	36791- 04-5	Ribavirin		M	_	California, Proposition 65	_				REV5.1
3428	23246- 96-0	Riddelliine		M	_	California, Proposition 65	_				REV5.1
3429	13292- 46-1	Rifampin		M	_	California, Proposition 65	_				REV5.1
3430	94-59- 7	Safrole		M	ı	California, Proposition 65	-		Sterilizer, fungicide, stain- proofing agent, insecticide, mothball, synthetic medium, and perfume		REV5.1
3431		Salted fish, Chinese-style		M	-	California, Proposition 65	_		Derrume		REV5.1
3432	309- 43-3	Secobarbital sodium		M	_	California, Proposition 65	_				REV5.1
3433	7446- 34-6	Selenium sulfide		M	_	California, Proposition 65	_				REV5.1
3434	114466	Sermorelin acetate		M	_	California, Proposition 65	_				REV5.1
3435	68308- 34-9	Shale-oils		M	_	California, Proposition 65	_				REV5.1
3436		Silica, crystalline (airborne particles of respirable size)		M	ı	California, Proposition 65	ı				REV5.1
3437	128- 04-1	Sodium dimethyldithio carbamate		M	_	California, Proposition 65	_				REV5.1
3438		Soots, tars, and mineral oils (untreated and mildly treated oils and used		M	-	California, Proposition 65	_				REV5.1
3439	148477 -71-8	Spirodiclofen		M	_	California, Proposition 65	_				REV5.1
3440	52-01- 7	Spironolactone		M	_	California, Proposition 65					REV5.1
3441	10418- 03-8	Stanozolol		M	_	California, Proposition 65	-				REV5.1
3442	10048- 13-2	Sterigmatocyst in		M	_	California, Proposition 65	_				REV5.1
3443	3810- 74-0	Streptomycin sulfate		M	_	California, Proposition 65	_				REV5.1
3444	18883- 66-4	Streptozocin (streptozotocin		M	_	California, Proposition 65	_				REV5.1

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Strong inorganic acid mists containing M - California, Proposition 65 Canhamata	emark revision REV5.1
3445 — inorganic acid mists Containing — M — California, Proposition 65 — Caphomete	REV5.1
Carhamata	
3446 7 Sulfallate M - Camorna, Proposition 65 system herbicide	REV5.1
3447	REV5.1
3448 38194 Sulindac M - California, Proposition 65 -	REV5.1
Talc containing asbestiform M - California, Proposition 65	REV5.1
3450 10540 Tamoxifen and	REV5.1
3451 54965 Tamoxifen M — California, — Proposition 65	REV5.1
3452 846- Temazepam M — California, — Proposition 65	REV5.1
2455 29767- Toninosido M _ California, _	REV5.1
20-2 Proposition 65 2454 5902- Toubodil M California,	REV5.1
2455 2593 Towards Prijisans M California, Ctarilina	REV5.1
15-9	REV5.1
0 and its esters Proposition 65 2457 58-20- Testosterone M _ California, _	REV5.1
8 Cypionate Proposition 65 245g 315- Testosterone M _ California,	REV5.1
31-1 enanthate Proposition 65	KEV 5.1
3459 5216- Tetrachlorotol M - California, Proposition 65 -	REV5.1
3460 60-54- Tetracycline (internal use) M - California, - Proposition 65	REV5.1
3461 60-54- Tetracyclines (internal use) M - California, Proposition 65	REV5.1
3462 64-75- Tetracycline hydrochloride (internal use) M - California, Proposition 65	REV5.1
3463 50-35- Thalidomide M - California, Proposition 65 -	REV5.1
3464 62-55- Thioacetamide M - California, Proposition 65 Thioacetamide Dyestuff, medicine, medicine, medium, synthetic medium, and photograp h medicine	REV5.1
$\begin{bmatrix} 3465 & 154- \\ 42-7 & Thioguanine \end{bmatrix}$ Thioguanine $\begin{bmatrix} M & - & California, \\ Proposition 65 & - & \end{bmatrix}$	REV5.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	REV5.1
3467 1314	REV5.1
Titanium dioxide (airborne, unbound particles of M — California, Proposition 65	REV5.1
3469 — Tobacco, oral use of smokeless products M — California, Proposition 65	REV5.1
3470 — Tobacco M — California, — Proposition 65	REV5.1
3471 — Tobacco Smoke M — California, Proposition 65 — California	REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3472	49842- 07-1	Tobramycin sulfate		M	_	California, Proposition 65	_				REV5.1
3473	636- 21-5	o-Toluidine hydrochloride		М	-	California, Proposition 65	-				REV5.1
3474		Toxins derived from Fusarium moniliforme (Fusarium verticillioides)		M		California, Proposition 65	-				REV5.1
3475	299- 75-2	Treosulfan		M	_	California, Proposition 65	_				REV5.1
3476	43121-	Triadimefon		M	_	California,	_				REV5.1
<u> </u>	43-3 28911-				_	Proposition 65 California					
3477	01-5	Triazolam S,S,S-Tributyl		M	_	Proposition 65					REV5.1
3478	78-48- 8	phosphorotrith ioate (Tribufos,		M	_	California, Proposition 65	_				REV5.1
3479	817- 09-4	Trichlormethin e (Trimustine hydrochloride)		M	_	California, Proposition 65	_				REV5.1
3480	38260- 01-4	Trientine hydrochloride		M	_	California, Proposition 65	_				REV5.1
3481	26644- 46-2	Triforine		M	_	California,	_				REV5.1
3482	13647- 35-3	Trilostane		M	_	Proposition 65 California, Proposition 65	_				REV5.1
3483	127- 48-0	Trimethadione		M	-	California, Proposition 65	_				REV5.1
3484		2,4,5- Trimethylanilin e and its strong acid		M	_	California, Proposition 65	_				REV5.1
3485	512- 56-1	Trimethyl phosphate		M	_	California, Proposition 65	_		Flame retardant		REV5.1
3486	82952-	Trimetrexate		M	_	California,			retaruant		REV5.1
9100	64-5	glucuronate 2,4.6-		111		Proposition 65			Gunpowde		142 (6.1
3487	118- 96-7	Trinitrotoluene (TNT)		M	_	California, Proposition 65			r and dynamite		REV5.1
3488	76-87- 9	Triphenyltin hydroxide		M	_	California, Proposition 65	_		Fishing net antifoulan t and ship's		REV5.1
3489	68-76- 8	Tris(aziridinyl) -p- benzoquinone (Triaziquone) Delisted December 8, 2006 [Click here for the		M	_	California, Proposition 65	-				REV5.1
3490	52-24- 4	Tris(1- aziridinyl)phos phine sulfide (Thiotepa)		M	_	California, Proposition 65	_				REV5.1
3491	13674- 87-8	Tris(1,3- dichloro-2- propyl) phosphate (TDCPP)		M	_	California, Proposition 65	-				REV5.1
3492	62450- 06-0	Trp-P-1 (Tryptophan- P-1) Trp-P-2		M	_	California, Proposition 65					REV5.1
3493	62450- 07-1	Trp-P-2 (Tryptophan- P-2)		M	_	California, Proposition 65					REV5.1

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3494		Unleaded gasoline (wholly		M	_	California, Proposition 65	-				REV5.1
3495	66-75- 1	Uracil mustard		M	_	California, Proposition 65	_				REV5.1
3496	97048- 13-0	Urofollitropin		M	_	California, Proposition 65	_				REV5.1
3497	99-66-	Valproate (Valproic acid)		M	_	California, Proposition 65	_				REV5.1
3498	143- 67-9	Vinblastine sulfate		M	_	California, Proposition 65	_				REV5.1
3499	2068- 78-2	Vincristine sulfate		M	_	California, Proposition 65	_				REV5.1
3500	7481- 89-2	Zalcitabine		M	_	California, Proposition 65	_				REV5.1
3501	30516-	Zidovudine		M	_	California,	_				REV5.1
3502	87-1 111406	(AZT) Zileuton		M	_	Proposition 65 California,	_				REV5.1
3503	68603- 42-9	Coconut oil diethanolamine condensate (cocamide diethanolamine		M	_	Proposition 65 California, Proposition 65					REV5.11
3504	693- 98-1	2- Methylimidazol		M	_	California, Proposition 65					REV5.11
3505	881685 -58-1	Isopyrazam		M	_	California, Proposition 65					REV5.11
3506	14047- 09-7	Isopyrazam		M	_	California, Proposition 65					REV5.11
3507	68921- 45-9	Benzenamine, N-phenyl-, reaction products with styrene and 2,4,4- trimethylpente ne	N-Phenyl- benzenamine reaction products with styrene and 2,4,4- trimethylpente ne	M	1	Canada Gazette Vol. 140, No. 49 – December 9, 2006 (Canadian Challenge). The Canadian Challenge is regulated under the Part 5, Section 71, of the Canadian Environmental				Permitted Uses (a) Additive in vehicle engine oil (b) Additive in commercia l or industrial	REV5.21
3508	68515- 50-4	1,2– Benzenedicarb oxylic acid, dihexyl ester, branched and linear		M	0.1w%	EU REACH Regulations SVHC	Engine oil stabilizer, automotive gear lubricant, soft PVC (vinyl chloride leather: sheet)	Engine oil stabilizer, automotive gear lubricant	Sealant / bonding agent, engine oil stabilizer, automotiv e gear lubricant, medical equipment, general purpose PVC (DEHP alternate), adhesive & ink		REV5.31
3509	7632- 04-4	Sodium peroxometabor ate		M	0.1w%	EU REACH Regulations SVHC	_	_	Laundry detergent, dishwashe r detergent		REV5.31
3510	-	Sodium perborate; perboric acid, sodium salt		M	0.1w%	EU REACH Regulations SVHC			Laundry detergent, bleach of dishwashe r detergent, cosmetic		REV5.31

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- voluntary restraint exclusion usage.

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	CAS	Substances	Synonyms	CISSSI- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3511	25973- 55-1	2-(2H- benzotriazol- 2-yl)-4,6- ditertpentylphe nol	UV-328	M	0.1w%	EU REACH Regulations SVHC	Butadiene parts, ABS resin parts		Ultraviolet absorber		REV5.31
3512	15571- 58-1	2-ethylhexyl 10-ethyl-4,4- dioctyl-7-oxo- 8-oxa-3,5- dithia-4- stannatetradec anoate	DOTE	М	0.1w%	EU REACH Regulations SVHC	Additive for resin		Additive for resin, hard vinyl chloride pipe bonding adhesive		REV5.31
3513	-	Reaction mass of 2- ethylhexyl 10- ethyl-4,4- dioctyl-7-oxo- 8-oxa-3,5- dithia-4- stannatetradec anoate and 2- ethylhexyl 10- ethyl-4-[[2- [(2- ethylhexyl)oxy]-2- oxoethyl]thio]- 4-octyl-7- oxo-8-oxa- 3.5-dithia-4-	reaction mass of DOTE and MOTE	М	0.1w%	EU REACH Regulations SVHC					REV5.31
3514	1885- 14-9	Phenyl Chlorocarbona te		M	_	Poisonous and Deleterious Substances Control Law	Reforming of plastic, fiber processing		Synthetic reagents, polymeriza tion		REV5.31
3515	68515- 51-5, 68648- 93-1	1,2- benzenedicarb oxylic acid, di- C6-10-alkyl esters; 1,2- benzenedicarb oxylic acid, mixed decyl and hexyl and octyl diesters with > 0.3% of dihexyl phthalate		М	0.1w%	EU REACH Regulations SVHC	Adhesive, lubricant	_	_		REV5.40
3516		J-sec-butyl- 2-(2,4- dimethylcycloh ex-3-en-1- yl)-5- methyl- 1,3-dioxane [1], 5-sec- butyl-2-(4,6- dimethylcycloh ex-3-en-1- yl)-5-methyl- 1,3-dioxane [2][covering any of the individual isomers of [1] and [2] or any combination		М	0.1w%	EU REACH Regulations SVHC	Synthetic resin, soap, detergent	_	_		REV5.40

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	CAS	Substances	Synonyms	Classi- fication	Threshol d	Conforming law or regulation	Yanmar products with content possibility	Yanmar fasilities with content possibility	Major examples of Usage	remark	revision
3517	375- 95-1, 21049- 39-8, 4149- 60-4	Perfluoronona n-1-oic acid (2,2,3,3,4,4,5,5, 6,6,7,7,8,8,9,9, 9- heptadecafluor ononanoic acid and its sodium and ammonium salts		M	0.1w%	EU REACH Regulations SVHC		I	1		REV5.40
3518	142844 -00-6	Refractory ceramic fiber		P	0.1w%	Yanmar voluntary regulation Occupational Health and Safety Law Japan	Insulation, friction plate, packing	Insulation, friction plate, packing	Insulation, friction plate, packing		REV5.50
3519	80-46- 6	p-(1,1- dimethylpropyl)phenol		M	0.1w%	EU REACH Regulations SVHC	plastic parts		polymer synthesis		REV5.51
3520	3108- 42-7	Ammonium nonadecafluor odecanoate		M	0.1w%	EU REACH Regulations SVHC	plastic		Plasticizer, lubricant, surfactant,		REV5.51
3521	3830- 45-3	Decanoic acid, nonadecafluor o-, sodium		M	0.1w%	EU REACH Regulations SVHC EU REACH	parts		wetting agent, preservati		REV5.51
3522	335- 76-2	Nonadecafluor odecanoic acid (PFDA)		M	0.1w%	EU REACH Regulations SVHC			ve		REV5.51
3523	_	4- heptylphenol, branched and linear		M	0.1w%	EU REACH Regulations SVHC	lubricating oil	lubricating oil	lubricating oil additive		REV5.51

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