P:Prohibited

PT:Prohibited when the content is equal to or more than threshold

M: Managed (obtain / transmit the information) RiReduce

Yanmar policyl	Condition of laws or Regulations	Laws and Regulations to be compliance	Revision
Р		Law Concerning the Protection of the Ozone Layer through the Regulation of Specified Substances and Other Measures Japan.	Rev5.1
Р		Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 1	Rev5.1
Р		Occupational Health and Safety Law, cabinet order Japan/Substances that are prohibited in the production	Rev5.1
Р		The Vessel Safety Law, marine vessel facility provisions Japan/ Prohibited in the usage of Asbestos	Rev5.1
Р		Small-Sized Marine Vessel Safety Regulation Japan/ Prohibited in the usage of Asbestos	Rev5.1
Р		Small-Sized Fishing Vessel Safety Regulation Japan/ Prohibited in the usage of Asbestos	Rev5.1
\mathbf{PT}		EU-ELV Directive/ Substances that are prohibited in the usage	Rev5.1
PT		EU-RoHS Directive/ Substances that are prohibited in the usage (Lead, Mercury, Cadmium, Hexavalent chrome, PBB, PBDE)	Rev5.1
		(The batteries and accumulators are the applications excluded from the applicability of EU-RoHS directive since New Batteries Directive is established.)*	
РТ		EU-New Batteries Directive (2006/66/EC)/ Substances that are prohibited in the usage (Mercury, Cadmium)*	Rev5.1
	Laws and Regulations which	EU-76/769/EEC/ Prohibited in the usage for specified applications \rightarrow REACH Regulations Annex XVII	Rev5.11
Р	establish Substances that are prohibited in the usage and the production	Kingdom of Norway/ Prohibited in the usage of Triethanolamine (containing in LLC and oil)	Rev5.1
Р	production	Kingdom of Sweden/ Prohibited in the usage of brominated flame retardants (Deca)	Rev5.1
Р		U.S. states and commonwealths/ Prohibited in the usage of brominated flame retardants (Penta, Octa, Deca)	Rev5.1
Р		Stockholm Convention (POPs)/ Substances described in Annex A, B and C	Rev5.11
Р		Rotterdam Convention (PIC)/ Substances described in Annex	Rev5.1
Р		Vienna Convention/Montreal Protocol, Substances described in Annex A, B and C	Rev5.1
		Guidelines for Regulating Wood Packing Material in International Trade	Rev5.1
		Wood Packing Regulation/China, Brazil, Norway, EU, Canada	Rev5.1
Р		Norway, Sweden, Netherlands/ Prohibited in the usage of Mercury	Rev5.1
РТ		The Toxics in Packaging Clearinghouse (TPCH) US	Rev5.1
PT		EU Packaging and packaging waste Directive	Rev5.1
\mathbf{PT}		Ship recycle convention Table A (not into effect)	Rev5.1
Р		EU REACH Regulations Annex XIV (authorisations)	Rev5.1

Table A1-2. Laws and Regulations specify the environmental hazardous substances

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<u>R:Re</u>duce

			R:Re
Yanmar policy	Condition of laws or Regulations	Laws and Regulations to be compliance	Revision
M		Water Pollution Prevention Law Japan, cabinet order	Rev5.1
Μ		Law Concerning the Promotion of the Measures to Cope with Global Warming Japan/Specified substances	Rev5.1
М		Air Pollution Control Law Japan/Toxic atmospheric pollutant (Three substances out of the harmful atmospheric pollutants are specified substances)	Rev5.1
М	Laws and regulations which	Air Pollution Control Law Japan, cabinet order/VOC	Rev5.1
М	establish substances to be reduced the usage of the	PRTR Law Japan/Class 1 of designated chemical substances (of which, 15 substances are class 1 of designated chemical substances)	Rev5.1
М	substances and to be promoted the reduction of the	Occupational Health and Safety Law Japan/ Substances that are restricted the production (Article 56, 17)	Rev5.1
М	substances	U.S. Emergency Planning and Community Right-to-know ACT (EPCRA)/Toxics Release Inventory (TRI)	Rev5.1
Μ		Kyoto Protocol/Annex A	Rev5.1
P/ M		EU REACH Regulations Annex XVII (restricted the usage and applications)	Rev5.11
R		U.S. Consumer Product Safety Act (CPSC)	Rev5.1
Р	Laws and regulations which establish substances to be reported consumption and release to the environment of the substances	Air Pollution Control Law Japan/Specified particulate (asbestos)	Rev5.1
Μ		Poisonous and Deleterious Substances Control Law Japan	Rev5.11
М		Occupational Health and Safety Law Japan/Substances to be noticed	Rev5.1
М		Occupational Health and Safety Law Japan/Ordinance on the Prevention of Organic Solvent Poisoning	Rev5.1
Μ		Air Pollution Control Law Japan, cabinet order/Specified substances	Rev5.1
Μ		Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/Specified Chemical Substances, class 2	Rev5.1
М		Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/ Monitoring Chemical Substance	Rev5.11
М		Law Concerning the Evaluation of Chemical Substances and Regulation of Their Manufacturing, etc. Japan/prior evaluation Chemical Substance	Rev5.1
Μ		Endocrine disrupting chemicals Japan	Rev5.11
М		Offensive Odor Control Law/Offensive Odor Substances Japan	Rev5.1
М		EU REACH Regulations SVHC	Rev5.20
Μ		California, Proposition 65	Rev5.11
R		U.S. Toxic Substance Control Act (TSCA)/SNUR	Rev5.1
М		Ship recycle convention Table B (not into effect)	Rev5.1
М	Laws and regulations which provide substances whose designations and so on shall be indicated on containers or packages	Occupational Health and Safety Law Japan(Article 57)/Cabinet Order (Article 18)/Designation indication	Rev5.1