

Indicative List (MEPC.269(68))

Maritime Services

2.2.2.1 ASBESTOS

Structure and / or equipment	Component		
Propeller shafting	Packing with low pressure hydraulic piping flange		
	 Packing with casing Clutch Brake lining Synthetic stern tubes 		
Diesel engine	 Packing with piping flange Lagging material for exhaust pipe Lagging material turbocharger 		
Turbine engine	 Lagging material for casing Packing with flange of piping and valve for steam line, exhaust line and drain line Lagging material for piping and valve for steam line, exhaust line and drain line 		
Boiler	Packing with flange of piping and valve for steam line, exhaust line and drain line Lagging material for piping and valve for steam line, exhaust line and drain line Gas shield packing for soot blower and other hole Insulation in combustion chamber Packing for casing door • Gasket for manhole Gasket for hand hole		
Exhaust gas economizer	 Packing with flange of piping and valve for steam line, exhaust line and drain line Lagging material for piping and valve for steam line, exhaust line and drain line Packing for casing door Packing with hand hole Packing with manhole Gas shield packing for soot blower 		
Incinerator	Packing for casing door Packing with hand hole		
	Packing with manhole Lagging material for exhaust pipe		
Auxiliary machinery (pump, Compressor, oil purifier, crane)	 Packing for casing door Gland packing Brake lining 		
Heat exchanger	 Packing for casing door and valve Gland packing for valve Lagging material and insulation		
Valve	 Gland packing with valve, sheet packing with piping flange Gasket with flange of high pressure and/or high temperature 		
Pipe, duct	Lagging material and insulation		
Tank (fuel, hot water, tank, condenser), other equipments (fuel strainer, lubricant oil strainer	Lagging material and insulation		
Electric equipment	Insulation material		
Airborne asbestos	Wall, ceiling		
Ceiling, floor and wall in accommodation area	Ceiling, floor, wall		
Fire door	Packing, construction and insulation of the fire door		
Inert gas system	Packing for casing, etc		
Air-conditioning system	Sheet packing, lagging material for piping and flexible joint		
Miscellaneous:	 Ropes Thermal insulating Fire shields / fire proofing Space / duct / insulation Electrical cable materials Brake linings Floor tiles/deck underlay Steam / water / vent flange gaskets Sound damping Moulded plastic products Sealing putty Shaft/valve packing Electrical bulkhead penetration packing Circuit breaker arc chutes Pipe hanger insert Weld shop protectors / burn covers Fire-fighting blank/clothing equipm. Concrete ballast 		

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2.2.2.2 POLYCHLORINATED BIPHENYL (PCBs)

Equipment	Component of equipment	
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Transformer	Insulating oil	
Condenser	Insulating oil	
Fuel heater	Heating medium	
Electric cable	Covering, insulating tape	
Lubricating oil		
Heat Oil	Thermometers, sensors, indicators	
Rubber / felt gaskets		
Rubber hose		
Plastic foam insulation		
Thermal insulating materials		
Voltage regulators		
Switches / reclosers / bushings		
Electromagnets		
Adhesives / tapes		
Surface contamination of machinery		
Oil-based paint		
Caulking		
Rubber isolation mounts		
Pipe hangers		
Light ballast (component within fluorcent light fixtures		
Plasticizers		
Felt under septum plates on top of hull bottom		

2.2.2.3 OZONE DEPLETING SUBSTANCES (ODS)

Equipment	Component of equipment	Period for use of ODS in Japan
CFCS (R11, R12)	Refrigerant for refrigerators	Until 1996
CFCs	Urethane formed materials	Until 1996
Halons	Extinguishing agent	Until 1994
Other fully halogenated CFCs	The possibility of usage in ships is low	Until 1996
Carbon tetrachloride	The possibility of usage in ships is low	Until 1996
1.1.1-Trichloroethane	The possibility of usage in ships is low	Until 1996
(Methyl Chloroform)		
HCFC (R22, R141b)	Refrigerant for refrigerating machine	It is possible to use it until 2020
HBFC	The possibility of usage in ships is low	Until 1996
Methyl bromide	The possibility of usage in ships is low	Until 1996

2.2.2.4 ORGANOTIN COMPOUNDS

Organotin compound include Tributyl tins (TBT, Trihenyl tins (TPT) and Tributyl tin oxide (TBTO). All these organotins have been since 17September 2008. All well-known anti-fouling suppliers are aware of this prohibition.

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2.2.3. MATERIALS LISTED IN TABLE B

For existing ships is it not obligatory for materials listed in table B to be listed in Part I of the Inventory. However, if they can be identified in a practical way, they should be listed in the Inventory, because the information will be used to support ship recycling process. For new vessel with an Inventory in place will it be mandatory to maintain Table B materials. (Clean Design requirements)

Materials	Component of equipment	
Cadmium and cadmium compound	nickel-cadmium battery bearing	plating film
Hexavalent chromium	plating film	
Mercury and mercury compounds Lead and lead compounds	 fluorescent light mercury lamp mercury cell pressure sensors electrical switches fire detectors lead-acid storage battery solder (almost all electric 	 liquid-level switch gyro compass thermometer measuring tool manganese cell light fittings corrosion-resistant primer paints
	 solder (almost all electric appliances contain solder) cable insulation generators 	 preservative coatings lead ballast
Polybrominated biphenyls (PBBs)	 non-flammable plastic 	
Polybrominated diphenyl ethers (PBDE)	 non-flammable plastics 	
Polychlorinated naphthalenes	• paint	 lubricating oil
Radioactive substances	fluorescent paintlevel gauge	Ionic smoke detector
Certain shortchain chlorinated paraffins	• non-flammable	