

MATERIAL DECLARATION (MD)

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Pro	oduct name	Product numb	er	Amount Unit Product information			duct information	
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				1		Unit		
This ma	iterials information sho	ws the amount of hazardous	materials conta	ined in	1		(Unit: produ	kg, m, m ² , m ³ , piece, etc.) of the
				Present	ahovo	If you mate		
Table	Mate	erial name	Threshold	threshold		If yes, mate	Hal IIIass	If yes, information on where it is
14510	· · ·		value	Yes /		Mass	Unit	used
	Asbestos	Asbestos	0.1% *					
	Polychlorinated	Polychlorinated biphenyls	50 mg/kg					
	biphenyls (PCBs)	(PCBs)	3. 0					
		Chlorofluorocarbons (CFCs)						
		Halons						
Table A		Other fully halogenated						
(Materials		CFCs						
listed in	Ozone Depleting	Carbon tetrachloride	No threshold					
appendix 1 of	Substance (ODS)	1, 1, 1-Trichloroethane	value					
the Convention)		Hydrochlorofluorocarbons						
and AFS		Hydrobromoflurocarbons						
Convention		Methyl bromide						
		Bromochloromethane						
	Anti-fouling systems e.g. Tributyltin (TBT)							
	containing organotin	e.g. Triphenyl tins (TPTs)	2500 mg total					
	compounds as a biocide	e.g. Tributyltin oxide (TBTO)	tin/kg					
	Cybutryne	Cybutryne	1000 mg/kg					
EU SRR **	Perflurooctane	sulfonic acid (PFOS)	10 mg/kg					
	Material name		10 1116/116	Present	above	If yes, mate	rial mass	
Table			Threshold	threshold		,,		If yes, information on where it i
			value	Yes /	No	Mass	Unit	
	Cadmium and cadmium compounds		100 mg/kg					
	Hexavalent chromium and hexavalent chromium		1000 mg/kg					
		mpounds						
Table B (Materials		ead compounds	1000 mg/kg					
listed in		nercury compounds	1000 mg/kg					
appendix 2 of		red biphenyl (PBBs)	50 mg/kg					
the	,	liphenyl ethers (PBDEs)	1000 mg/kg					
Convention)		ohthalenes (Cl >=3) ive substances	50 mg/kg No threshold					
	kadioact	ive substdiffes	value					
	Certain shortchain chlorinated paraffins		1%					
EU SRR **	Brominated flame retardant (HBCDD)		100 mg/kg					
		. , ,	3. 3	<u> </u>		<u> </u>		
Accordi Econom the UN the GHS the Invo	ing to the UN recomme nic and Social Council's 's Sub Committee of Ex S are required to be lab entory and, if available, old value of 0.1% need r	ndation "Globally Harmonize Sub-Committee of Experts o operts, in 2002 (published in elled as carcinogenic if the ra the Material Declaration an not be retroactively applied to	ed System of Cla in the Globally H 2003), carcinog atio is more than d can be applied o those Inventor	ssification larmonized enic mixtu n 0.1%. Hov d not later ries and de	and Labores System res class wever, if than fiv	elling of Cher of Classificat ified as Cate 1% is applied e years after as.	nicals (GH ion and L gory 1A (i d, this thro the entry	in asbestos shall be prohibited. IS)" adopted by the United Nation abelling of Chemicals (UNSCEGHS) ncluding asbestos mixtures) unde eshold value should be recorded in into force of the Convention. The ng Regulation (Regulation (EU) No
1257/20 This MD is to b		nce with IMO Resolution ME	PC.379(80) and	should be	accompa	anied by a Su	pplier's De	eclaration of Conformity (SDoC)
 Date (DD/I		 Signature & Stamp						



SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

ssuer's Name ssuer's Address Object(s) of the Declaration		listed product(s) only Valid for repeated order of listed product(s) only Valid for all orders and customers (typical choic
ssuer's Address Object(s) of the Declaration		Valid for all orders and
		customers (typical choic
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The object(s) of the declaration (
The object(s) of the decidiation (described above is in conformity with the following documents:	
Document No.	<u>Title</u>	Edition/Date of Issue
MEPC.379(80)	Guidelines for the development of the Inventory of Hazardous Materials	2023/07/07
REGULATION (EU) No 1257/2013	Regulation (EU) No 1257/2013	2013/11/20
EMSA	Best Practice Guide on the IHM	2016/10/28
SRCONF 45	International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships	2009/05/19
Additional Information		
Signed for and on behalf of		
Place and date of Issue		
(Name Franchisch)	(Cirnatura 2 Charry)	
	MEPC.379(80) REGULATION (EU) No 1257/2013 EMSA SRCONF 45 Additional Information —— Signed for and on behalf of	MEPC.379(80) Guidelines for the development of the Inventory of Hazardous Materials REGULATION (EU) No 1257/2013 Best Practice Guide on the IHM SRCONF 45 International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships Additional Information Signed for and on behalf of Place and date of Issue

This SDoC is to be completed in accordance with IMO Resolution MEPC.379(80) and should be accompanied by one or more Material Declarations (MD)