## **MATERIAL DECLARATION**

## Type 1: SELF DECLARATION

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<product< th=""><th>Information&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></product<>	Information>								
	Product Name	Product Number	Delive Amount	red Unit Unit		Product Information			
			Amount	Offic					
<material< th=""><th>aterial information sh</th><th>nows the amount of hazardous mate</th><th></th><th>Unit:</th><th></th><th>YES</th><th></th><th>IF YES</th><th></th></material<>	aterial information sh	nows the amount of hazardous mate		Unit:		YES		IF YES	
Table		Material Name	Threshold level	threshold level (tick if yes)	Materia Amount	al Mass Unit		Information on where it is used	
	Asbestos	Asbestos	0.1 %*	, ,,	unt	5		2	
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**						
		Chlorofluorcarbons (CFC's)							
Materials		Halons	_ /						
isted in		Other fully Halogenated CFC's							
ppendix 1	Ozone depleting	Carbon Tetrachloride	No through and lovel						
of the Convention	substances	1,1,1-Trichloroethane	No threshold level						
Convention		Hydrochlorofluorcarbons	-						
		Hydrobromofluorcarbons  Methyl Bromide							
		Bromochloromethane							
	Anti-fouling systems cont	aining organotin compounds as a biocide	2,500 mg total tin/kg	j					
EU***	Perfluorooctane sulfonic	acid (PFOS)	10 mg/kg						
Table		Material Name	Threshold level	uncanoid icvei	Materia	YES al Mass		IF YES Information	
	Cadmium & Cadmium Compounds		100 mg/kg	(tick if yes)	Amount	Unit		on where it is used	
Table B		ompounds  nd Hexavalent Chromium Compounds	100 mg/kg 1,000 mg/kg						
	Lead and Lead Compour		1,000 mg/kg						
Materials	Mercury and Mercury Co	mpounds	1,000 mg/kg						
isted in	Polybromated Biphenyl (		50 mg/kg				<del></del>		
appendix 2	Polybrominated Depheny	/I Ethers (PBDE's)	1,000 mg/kg						
of the	Polychloronaphtalenes (0	CI>=3)	50 mg/kg		1				
Convention	Radioactive substances		No thr.level						
EU***	Certain Shortchain Chlor		1%						
	Brominated flame retard	ants (HBCDD) plied, it should be recorded in Rema	100 mg/Kg						
	is to be used as thre	eshold for reporting existing PCB on sted acc. to Annex 1 and Annex 2 of	ly. NOTE: All new r			iny PCBs!			
*** Addition The obj Resolut Importa	ject of declaratio tion MEPC.269(6 ant Notice: The c	n described above is in conf 68) (and, for EU-Ships: EMS, ontent and specifications of constitute a breach of copyrig	A's Best Praction This form may r	ce Guidance	on the Ir	ventory	of Hazardoι	ıs Materials)	
*** Addition The obj Resolut Importa	ject of declaratio tion MEPC.269(6 ant Notice: The c	68) (and, for EU-Ships: EMS, ontent and specifications of	A's Best Praction This form may r Int law.	ce Guidance	on the Ir	ventory	of Hazardoι	ıs Materials)	

page 1

IMPORTANT NOTICE: Any significant change in material content may render this declaration invalid.