## **MATERIAL DECLARATION**

## Type 1: SELF DECLARATION

rype	i. SELF DEC	LAKATION								
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	Product Name	Product Number		Deliver	ed Unit	Unit Product Information			uct Information	
				Amount	Unit					
				1	Unit	<u>-</u>				
I his ma	aterial information sh	ows the amount of hazardous ma	iterials con	tained in	1					
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<material information=""></material>					Present abov	ρ	IF YES		IF YES	
Table		Material Name	Thre	shold level	threshold leve		iterial Mass		Information	
					(tick if yes)	Amou			on where it is used	
	Asbestos	Asbestos		0.1 %*	, , ,	50	Jt			
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	5	0 mg/kg**						
		Chlorofluorcarbons (CFC's)								
Materials		Halons								
listed in		Other fully Halogenated CFC's								
appendix 1	One and developing	Carbon Tetrachloride								
of the	Ozone depleting substances	1,1,1-Trichloroethane	No th	nreshold level						
Convention		Hydrochlorofluorcarbons				4				
		Hydrobromofluorcarbons								
		Methyl Bromide								
	A 25 5 1 1	Bromochloromethane	0.500							
EU***		Anti-fouling systems containing organotin compounds as a biocide  Perfluorooctane sulfonic acid (PFOS)		mg total tin/kg						
	Periluorooctarie suiloriic	add (FFO3)		10 mg/kg			_			
					December of the control of the contr		IF YES		IF YES	
Table	Material Name		Thre	shold level	Present abov threshold leve		iterial Mass		Information	
					(tick if yes)	Amou			on where it is used	
	Cadmium & Cadmium Co	ompounds	10	00 mg/kg	()/	741100	int Onic		on where it is used	
Table B	Hexavalent Chromium and Hexavalent Chromium Compounds			000 mg/kg						
	Lead and Lead Compounds			00 mg/kg						
Materials Mercury and Mercury Co				000 mg/kg						
listed in	Polybromated Biphenyl (PBB's)		5	0 mg/kg					<u> </u>	
appendix 2	Polybrominated Depheny	Polybrominated Dephenyl Ethers (PBDE's)		000 mg/kg						
of the	Polychloronaphtalenes (C	Polychloronaphtalenes (Cl>=3)		0 mg/kg						
Convention	Radioactive substances		No	thr.level						
	Certain Shortchain Chlori			1%		_				
	EU*** Brominated flame retardants (HBCDD)			00 mg/Kg						
		plied, it should be recorded in Re shold for reporting existing PCB				ta ha fuan	of any DCD			
		sted acc. to Annex 1 and Annex 2					OI AIIY FCD	5!		
				·	, ,	Ü				
The obi	iect of declaration	n described above is in co	nformity	with the I	MO Guide	elines for	the deve	lopment of	Inventory of Hazardous Mat	erials
										Oriaio
Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)  Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by others than										
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(Data)		(Signature and Company	(Stamp)							
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IMPORTANT NOTICE: Any significant change in material content may render this declaration invalid.