MATERIAL DECLARATION

Type 1: SELF DECLARATION

Type	I. SELF DEC	LAKATION						
<date o<="" of="" td=""><td>declaration></td><td></td><td></td><td><supplier (res<="" td=""><td>oondent) Inf</td><td>formation></td><td></td></supplier></td></date>	declaration>			<supplier (res<="" td=""><td>oondent) Inf</td><td>formation></td><td></td></supplier>	oondent) Inf	formation>		
Date:			Company nar					
				Division name	•			
<md id="" no<="" td=""><td></td><td></td><td></td><td>Address</td><td></td><td></td><td></td></md>				Address				
MD-ID-N	lo.			Contact perso				
				Telephone No	D.			
<other inf<="" td=""><td></td><td>shipbuilder, hull NO if appliccable></td><td></td><td>Fax No.</td><td></td><td></td><td></td></other>		shipbuilder, hull NO if appliccable>		Fax No.				
Remarks	•			E-mail adress SDoC ID No.	•			
				OD00 ID 140.				
<product< td=""><td>Information></td><td></td><td></td><td></td><td></td><td></td><td></td></product<>	Information>							
	Product Name	Product Number		red Unit		Product Information		
			Amount	Unit				
			<u> </u>					
				Unit:				
This ma	aterial information sh	ows the amount of hazardous materi	als contained in	1	1			
	atoriai illioririation on		alo contamou in		_			
<material< td=""><td>Information></td><td></td><td></td><td></td><td></td><td></td><td></td></material<>	Information>							
				Present above	IF `	YES	IF YES	
Table		Material Name	Threshold level	threshold level	Materia	al Mass	Information	
				(tick if yes)	Amount	Unit	on where it is used	
	Asbestos	Asbestos	0.1 %*					
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**					
Materials		Chlorofluorcarbons (CFC's)	- /					
listed in		Halons Other fully Helegeneted CEC's	\dashv					
appendix 1		Other fully Halogenated CFC's Carbon Tetrachloride						
of the	Ozone depleting substances	1,1,1-Trichloroethane	No threshold level					
Convention	substances	Hydrochlorofluorcarbons						
		Hydrobromofluorcarbons						
		Methyl Bromide						
		Bromochloromethane						
		aining organotin compounds as a biocide	2,500 mg total tin/kg					
EU***	Perfluorooctane sulfonic	acid (PFOS)	10 mg/kg					
					1	450	IEV/EQ	
Table		Material Name	Threshold level	Present above	IF YES		IF YES Information	
				threshold level (tick if yes)	Material Mass Amount Unit		on where it is used	
	Cadmium & Cadmium C	ompounds	100 mg/kg	(uok ii yoo)	Amount	Offic	on where it is used	
Table B		nd Hexavalent Chromium Compounds	1,000 mg/kg					
	Lead and Lead Compour		1,000 mg/kg					
Materials	Mercury and Mercury Co	mpounds	1,000 mg/kg					
listed in	Polybromated Biphenyl (PBB's)	50 mg/kg					
appendix 2	Polybrominated Depheny	l Ethers (PBDE's)	1,000 mg/kg		1			
of the	Polychloronaphtalenes (C	CI>=3)	50 mg/kg					
Convention	Radioactive substances		No thr.level		1			
EU***	Certain Shortchain Chlori		1%		1			
	Brominated flame retards		100 mg/Kg	1				
		plied, it should be recorded in Rema shold for reporting existing PCB only		naterials are to	be free of a	any PCBs!		
		sted acc. to Annex 1 and Annex 2 of				,		
							oment of Inventory of Hazardous Materials	
		88) (and, for EU-Ships: EMSA						
				ot be chang	ed or am	ended. A	ny changes or amendments by others than	
the autl	hor of this form o	onstitute a breach of copyrigi	nt law.					
		7	iona	1 Co., Lta				
		muy	20/20	有限公司				
			M. M					
(Date)		(Signature and Company St	amp)					
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			SEAR	Channel (2				

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

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SUPPLIERS DECLARATION OF CONFORMITY for Material Declaration Management

(according to IMO Resolution MEPC.269(68) and EU Ship Recycling Regulation)

only 3) order of 4) only 5) order of 6) choice) 7) 8) 9)		
	-	
Guidelines for the Development of Inventory of Hazardous		Date of
Materials International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships	2009	
Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations	2010	
Regulation of the European Parliament and of the Council of 20 November 2013 on ship recycling and amending Regulation (EC) No 1013/2006 and Directive 2009/16/EC	2013	
EMSA's Best Practice Guidance on the Inventory of Hazardous Materials	2016	
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nalf of:		
	declaration: 2) order of only 5) s of 6) choice) n described above is in conformity with the requirement of the following title: Guidelines for the Development of Inventory of Hazardous Materials International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations Regulation of the European Parliament and of the Council of 20 November 2013 on ship recycling and amending Regulation (EC) No 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of	rand order of 2) 3) order of of 4) s of 6) choice) n described above is in conformity with the requirement of the following documents: Title: Edition Guidelines for the Development of Inventory of Hazardous Materials International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations Regulation of the European Parliament and of the Council of 20 November 2013 on ship recycling and amending Regulation (EC) No 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials n:

* Marked fields are mandatory

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