## MATERIAL DECLARATION (MD)

Type 1: SELF DECLARATION

Type 1: SELF DECLARATION													
Date of declaration Company name													
						Division r							
MD ID no.						Address							
MD ID No.													
Chinhuildes						Contact person							
Shipbuilder								one no.					
Newbuilding no.					Fax no.								
Remarks						Email address							
Yes					No	SDoC ID no.							
Is product alr	ready Type app	proved by DN	V?										
							Amount d	elivere	d				
Product Name Product Number								Unit	Product info	Product information			
						_ A	Amount		g, m2, m3)				
_							Uı	nit:	1				
		ows the amou	ınt of ha	azardous materials contained	d in:				] (	(Unit: piece, k	g, m, m2, m3) of the product		
<material inf<="" td=""><td>rormation&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></material>	rormation>												
								IF Y		/ES			
							Present at		Materia	al Mass	If yes, information on		
Table		Mat	terial n	ame	Threshold level		threshold	ever		Unit	where it is used		
							Yes or N	lo	Mass	(Kg, m2, m3	7		
	Asbestos				0,1%*					( 3)			
	Polychlorinate	ed hinhenvis (	PCRs)		50 mg/kg								
	Tolychiormate	d biplicity is (		fluorocarbons (CFCs)	00 1119	yng							
			Halons										
					-								
Table A**				fully halogenated CFCs									
(materials		ing	Carbo	n Tetrachloride									
listed in appendix 1	Ozone depleting substances		1,1,1-	Trichloroethane	No thresh	old level							
of the	Substances		Hydro	chlorofluorocarbons	ns								
Convention)				bromofluorocarbons									
			Methyl Bromide										
	Bron		Bromo	chloromethane									
	Anti-fouling systems				2,500 mg total tin/kg								
	containing org	ganotin compo	ounds a	s a biocide	2,500 mg total till/kg								
	Cadmium and	Cadmium and Cadmium Compounds				100 mg/kg							
	Have releast Ch			ant Chromium Compounds	1 000 mg/kg								
	Hexavalent Ch	iromium and i	Hexaval	ent Chromium Compounds	1,000 mg/kg								
	Lead and Lea	d Compounds	s		1,000 mg/kg								
Table B** (materials listed in	Mercury and Mercury Compounds				1,000 mg/kg								
	Polybrominated Biphenyl (PBBs)				50 mg/kg								
appendix 2		Polybrominated Dephenyl Ethers (PBDEs)				1,000 mg/kg							
of the	r viyorollilliated Depitettyl Ethers (PDDES)				1,000 Hig/kg								
Convention)	Polychloronap	Polychloronaphthalenes (Cl ≥3)				J/kg							
	Radioactive substances				No threshold level								
	Certain shortchain chlorinated paraffins				1%								
Annex II*** (Additional materials)	Perfluorooctane sulfonic acid (PFOS)				10 mg/kg****								
	Brominated Flame Retardant (HBCDD)				100 m	g/kg							
*Please refer	r to footnote 18	on the "Form	of Mat	erial Declaration" in the IMO	Guidelines	Resolution	MEPC.269(6	8).					
									- >				
**Hong Kong	International C	convention for	r the Sa	ife and Environmentally Sou	nd Recycling	of Ships	, 2009 ( SR/C	ONF/45	0).				
								Recyclin	ng and amendi	ing Regulation	EC No. 1013/2006 and Directive		
				the Inventory of Hazardous									
****Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PFOS in semi-finished products or articles, or parts										mi-finished products or articles, or parts			
thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated													
materials, if t	the amount of P	PFOS is equa	I to or a	bove than 1 µg/m² of the co	ated material								
01							F						
signed for	and on behalf	T OT	:				Full name			:			
Date of issu	ue (M/d/yyyy)		:				Position			:			
Place of iss	sue		:										

Signature & Company stamp

## SUPPLIER'S DECLARATION OF CONFORMITY (SDoC) for Material Declaration Management

(This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by a Material Declaration (MD)

Date of declaration				]	Company name								
				_	Division name								
SDoC ID no.					Address				_				
				_	Contact person								
Shipbuilder					Telephone no.								
Newbuilding no.					Fax no.								
Remarks					Email address								
Object(s) of the Declaration:													
	01.												
	02.												
03.													
	04.												
	05.												
	06.												
The Object(s) of the Declaration described above are in conformity with the requirements of the following documents:													
No.	Docum	nent No.	Title		Editio	n	Date of issue						
1	1		Guidelines for the development of the Inventory ( MEPC.269(68)										
2	2		Hong Kong International Convention for the Safe Recycling of Ships, 2009 ( SR/CONF/45).										
3			Regulation EU No. 1257/2013 of the European F 20 November 2013 on Ship Recycling and amer Directive 2009/16/EC EMSA's Best Practice Gui Materials, dated 2016-10-28										
4			Concentrations of PFOS above 10 mg/kg (0.001 substances or in preparations or concentrations or articles, or parts thereof equal to or above tha reference to the mass of structurally or micro-str PFOS or for textiles or other coated materials, if above than 1 µg/m² of the coated material.	ducts vith ntain									
5	5												
6													
7													
8													
Additi	onal In	formation:											
	01.												
	02.												
Signed for and on behalf of			:		Full name		:						
Date of issue (M/d/yyyy)			:		Position		:						
Place of issue			:										
				Signature & Company stamp		y stamp	:						