

## **MATERIAL DECLARATION (MD)**

Date									
NAD : 1 .::C					<supplier (respondent)="" information=""></supplier>			tion>	
<md identifica<="" td=""><td>ition number&gt;</td><td>]</td><td></td><td colspan="3">Company name  Division name</td><td>1</td><td></td></md>	ition number>	]		Company name  Division name			1		
ID-NO.				Address		1			
<other inform<="" td=""><td>ation&gt;</td><td></td><td></td><td></td><td></td><td>act person</td><td></td><td></td></other>	ation>					act person			
Remark 1				1	Telephone number				
Remark 2					Fax number				
Remark 3				Email address					
					SDoC	ID number			
<product infor<="" td=""><td>mation&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></product>	mation>								
Product name		Product numb	er	Delivered unit  Amount Unit		_	Product information		
				Amount	Offic				
And a description for	<b>h</b> i								
<materials info<="" td=""><td>ormation&gt;</td><td></td><td></td><td></td><td></td><td>Unit</td><td></td><td></td></materials>	ormation>					Unit			
This ma	aterials information sho	ws the amount of hazardous	materials contai	ned in 1		Offic	(Unit: kg, m, m², m³, piece, etc.) of the		
							produ		
			Threshold	Present	, ,		rial mass  If yes, information on where it		
Table	Mate	erial name	value	threshold value?				used	
	Askastas	Ashasha	0.10/ *	Yes /	No	Mass	Unit		
	Asbestos  Polychlorinated	Asbestos Polychlorinated biphenyls	0.1% *						
	biphenyls (PCBs)	(PCBs)	50 mg/kg						
		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							
	Anti-fouling systems containing organotin compounds as a biocide	Bromochloromethane				ļ			
		e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs)							
		e.g. Tributyltin oxide (TBTO)							
		, , ,				1			
	Cybutryne	Cybutryne	200 mg/kg						
EU SRR **	Perflurooctane sulfonic acid (PFOS)		10 mg/kg	Dunnanut	-1	16	-:-I		
Table	Material name		Threshold	Present above threshold value?		If yes, material mass		If yes, information on where it is	
1 4 5 1 5			value	Yes /		Mass	Unit	Unit	
	Cadmium and cadmium compounds		100 mg/kg						
		and hexavalent chromium	1000 mg/kg						
Table B	compounds		1000 //						
(Materials	Lead and lead compounds  Mercury and mercury compounds		1000 mg/kg 1000 mg/kg						
listed in	Polybrominated biphenyl (PBBs)		50 mg/kg						
appendix 2 of the	•	liphenyl ethers (PBDEs)	1000 mg/kg						
Convention)	-	phthalenes (Cl >=3)	50 mg/kg						
,	Radioactive substances		No threshold						
			value						
511 0DD ##	Certain shortchain chlorinated paraffins  Brominated flame retardant (HBCDD)		1%						
EU SRR **	Brominated flan	ne retardant (HBCDD)	100 mg/kg						
Accordi Econon the UN the GH the Inv thresho	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 itional materials to be	endation "Globally Harmonize Sub-Committee of Experts of operts, in 2002 (published in elled as carcinogenic if the ra the Material Declaration and the retroactively applied to	ed System of Cla n the Globally H 2003), carcinog atio is more than d can be applied o those Inventor	ssification larmonized enic mixtu n 0.1%. Ho d not later lies and de	and Laborers (1 System) res class wever, if than fiveleration	elling of Cher of Classificat ified as Cate 1% is applie e years after as.	nicals (GH ion and L gory 1A (i d, this thr the entry	in asbestos shall be prohibited. IS)" adopted by the United Nations abelling of Chemicals (UNSCEGHS), including asbestos mixtures) under eshold value should be recorded in a into force of the Convention. The Ing Regulation (Regulation (EU) No	
This MD is to b	e completed in accorda	ance with IMO Resolution ME	PC.379(80) and	should be	accompa	anied by a Su	pplier's D	eclaration of Conformity (SDoC)	

Signature & Stamp

Date (DD/MM/YYYY)



## SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

1.	SDoC Identification Number		Valid for this order and
			listed product(s) only
2.	Issuer's Name		Valid for repeated orders
			of listed product(s) only
	Issuer's Address		Valid for all orders and
			customers (typical choice)
3.	Object(s) of the Declaration		
4.	The object(s) of the declaration	described above is in conformity with the following documents:	
	, ,,	,	
	Document No.	Title	Edition/Date of Issue
	MEPC.379(80) & MEPC.405(83)	Guidelines for the development of the Inventory of Hazardous Materials	2023/07/07 & 2025/04/11
	REGULATION (EU) No 1257/2013	Regulation (EU) No 1257/2013	2013/11/20
	EMSA	Best Practice Guide on the IHM	2016/10/28
	SDCONE 45	International Hone Kone Convention for the Safe and Environmentally Sound	2009/05/19
	SRCONF 45	International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships	2009/05/19
		Recycling of Ships	
5. Additional Information			
6.	Signed for and on behalf of		
	Place and date of Issue		
7.			
7.			
	(Name, Function)	(Signature & Stamp)	

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)