

## **MATERIAL DECLARATION (MD)**

Choose a unique	<date decla<="" of="" td=""><td>ration&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></date>	ration>												
numbering system	Date			Sunnlier	Tresnonden	at) informations								
for MDs	<md identifica<="" td=""><td></td><td>Ì</td><td></td><td colspan="3">Supplier (respondent) infor Company name</td><td></td><td>٦</td><td>Associated SDoC-</td></md>		Ì		Supplier (respondent) infor Company name				٦	Associated SDoC-				
A group of	ID-No.			Division name  Address  Contact person						ID no. is essential				
products can be	<other inform<="" td=""><td></td><td></td><td></td><td></td><td>4</td><td>to include. Should be the same</td></other>							4	to include. Should be the same					
covered by one MD	Remark 1				Telephone number Fax number				-	number used in SDoC document				
(e.g. O-Rings of different	Remark 2													
dimensions and	Remark 3			Email address  SDoC ID number						Choose a logical				
not containing HazMat)											unit for the			
					Delivere	ed unit						delivered product		
	Product name Product numb		oer	Amount	Unit <	Product in			formation		(for example: piece, kg, m, m2,			
											m3,			
	<materials info<="" td=""><td colspan="12"><materials information=""></materials></td></materials>	<materials information=""></materials>												
	Th. i.e.	aterials information sho			1	Unit		t: kg, m, m², m³, piece, etc.) of the						
	i nis ma	materials contai	nea in	1		produc		m, m², m³, piece, etc.) of the						
				Threshold	Present		If yes, mate			aterial mass				
	Table	Mate	erial name	value	threshold Yes /		Mass	Unit	used		13			
		Asbestos	Asbestos	0.1% *	165/	INO	IVIdSS	Offic			1			
		Polychlorinated	Polychlorinated biphenyls	50 mg/kg					1	In case the hazardo	ous	material is not		
		Ozone Depleting Substance (ODS)  Anti-fouling systems	(PCBs) Chlorofluorocarbons (CFCs)							contained in a suppl		The second secon		
			Halons							the specific threshold made and no further		· ·		
	Table A		Other fully halogenated							the respective line		· ·		
	(Materials		CFCs			-			_	hazardous material is		i de la companya de		
	listed in appendix 1 of		Carbon tetrachloride  1. 1. 1-Trichloroethane	-  !						given threshold level any concentration i		· ·		
	the		Hydrochlorofluorocarbons							"Yes" entry is require	ed an	nd further details		
	Convention) and AFS		Hydrobromoflurocarbons							are to be provided				
	Convention		Methyl bromide						_	"quantity", "unit", an	u wne	ere it is included		
			Bromochloromethane e.g. Tributyltin (TBT)		4				_		Ŧ			
		containing organotin	e.g. Triphenyl tins (TPTs)	2500 mg total										
		compounds as a biocide	e.g. Tributyltin oxide (TBTO)	tin/kg										
		Cybutryne	Cybutryne	200 mg/kg										
	EU SRR **	Perflurooctane sulfonic acid (PFOS)		10 mg/kg										
	Table	Material name		Threshold value	Present threshold		If yes, mate	rial mass	If yes,	information on where it i	S			
	Table				Yes /		Mass	Unit	used					
		Cadmium and cadmium compounds		100 mg/kg										
		Hexavalent chromium and hexavalent chromium compounds		1000 mg/kg										
	Table B	Lead and lead compounds		1000 mg/kg										
	(Materials listed in	,	mercury compounds	1000 mg/kg							_			
	appendix 2 of	1	ed biphenyl (PBBs)	50 mg/kg 1000 mg/kg							-			
	the Convention)	Polybrominated diphenyl ethers (PBDEs)  Polychloronaphthalenes (Cl >=3)		50 mg/kg							-			
	,	Radioact	Radioactive substances											
		Certain shortchain chlorinated paraffins		value 1%							_			
	EU SRR **	·									1			
											_			
		-	he IMO Hong Kong Conventi Indation "Globally Harmonize							·	กร			
			Sub-Committee of Experts o	•					_	•				
			sperts, in 2002 (published in elled as carcinogenic if the ra											
			the Material Declaration an					the entry i	nto fo	orce of the Convention. Th	ıe			
	threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.  ** Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No													
	1257/2	:013										ure, Stamp date are		
	This MD is to b	oe completed in accorda	nce with IMO Resolution ME	PC.379(80) and	should be	accompa	nied by a Su	pplier's Dec	laratio	on of Conformity (SD	ssenti			
										ir	clude	د		

Signature & Stamp

Date (DD/MM/YYYY)



## Choose a unique numbering system for SDoC, same number should be entered SUPPLIER'S DECLARATION OF CONFORMITY I **ATION MANAGEMENT** in MD under SDoC ID number section Company name Valid for this order and **SDoC Identification Number** listed product(s) only Valid for repeated orders Issuer's Name of listed product(s) only $\boxtimes$ Valid for all orders and ⊫ssuer's Address Company address customers (typical choice) Make entries only if scope of this SDoC is limited to specific products. If SDoC is not limited to Object(s) of the Declaration 3. specific products, leave this section blank or "all products supplied" The object(s) of the declaration described above is in conformity with the following documents: Here, references to the legal Edition/Date of Issue <u>Title</u> Document No. requirements (SR/CONF/45 and Res. MEPC.379(80), etc.) MEPC.379(80) & MEPC.405(83) 2023/07/07 & 2025/04/11 Guidelines for the development of the Inventory of Hazardous Materials certificates or quality manuals (e.g. ISO 9001, ISO REGULATION (EU) No 1257/2013 Regulation (EU) No 1257/2013 2013/11/20 30005) applicable for the provision of IHM related **EMSA** Best Practice Guide on the IHM 2016/10/28 information and documents contained. The SRCONF 45 International Hong Kong Convention for the Safe and Environmentally Sound 2009/05/19 most common requirements have **Recycling of Ships** been included, and can be amended if necessary. **Additional Information** Company name and stamp 6. Signed for and on behalf of Place and date of issue are essential to include Place and date of Issue Signature and stamp are essential to include Name and Function of signing (Name, Function) (Signature & Stamp) authority is essential to include

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)