MATERIAL DECLARATION

Type 1: SELF DECLARATION

<data of<="" th=""><th>loclaration></th><th></th><th></th><th>«Supplier /D-</th><th>enondor#\ I</th><th>formation></th><th></th></data>	loclaration>			«Supplier /D-	enondor#\ I	formation>		
<date declaration="" of=""> Date: 2024/07/04</date>				Company na		ent) Information> Dolphin Marine Engineering & Trading Co., Ltd		
Date. 2024/01/04				Division name		Sales Dept.		
∠MD ID Ni	ımhar>		Address		No.120 Ting'an Rd,Pudong New Area,Shanghai			
<md id="" number=""> MD-ID-No. 5402005-RAN-00212024E</md>				Contact pers		Sugar		
MD-1D-140. 0.102000 10.01 002.1202.12				Telephone N		86 19106158062		
<other inf<="" td=""><td>ormation (e.g. client</td><td>shipbuilder, hull NO if appliccable></td><td></td><td>Fax No.</td><td>10.</td><td colspan="3">100 10100 100002</td></other>	ormation (e.g. client	shipbuilder, hull NO if appliccable>		Fax No.	10.	100 10100 100002		
Remarks		snipbunder, nun NO ii appliccable>		E-mail adress		teamD@dolphinmarinetrading.com		
				SDoC ID No.		5402005-RAN-00212024E		
<product information=""> Product Name Product Number</product>		Delive Amount	Product Information Unit					
	aterial information sh	ows the amount of hazardous materi	als contained in	Unit:				
\waterial	Material Name			Present above	IF.	IF YES IF YES		
Table			Threshold level	threshold level		al Mass	Information	
				(tick if yes)	Amount	Unit	on where it is used	
	Asbestos	Asbestos	0.1 %*	(1.01.11.)500)	Amount	Offic	On where it is used	
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**	Ħ				
	1 023	Chlorofluorcarbons (CFC's)	30 Hightg					
Materials		Halons		Ħ				
listed in		Other fully Halogenated CFC's		Ħ				
appendix 1		Carbon Tetrachloride	No threshold level	ā				
of the	Ozone depleting	1,1,1-Trichloroethane		Ħ				
Convention	substances	Hydrochlorofluorcarbons		Ħ				
		Hydrobromofluorcarbons	_	H				
		Methyl Bromide		Ħ				
		Bromochloromethane						
	Anti-fouling systems cont	aining organotin compounds as a biocide	2,500 mg total tin/kg	Ē				
EU***	Perfluorooctane sulfonic	acid (PFOS)	10 mg/kg					
Table	Material Name			Present above	IF '	YES	IF YES	
			Threshold level	threshold level		al Mass	Information	
				(tick if yes)	Amount	Unit	on where it is used	
	Cadmium & Cadmium Compounds		100 mg/kg					
Table B	Hexavalent Chromium and Hexavalent Chromium Compounds		1,000 mg/kg					
	Lead and Lead Compounds		1,000 mg/kg					
Materials	Mercury and Mercury Co	mpounds	1,000 mg/kg					
listed in	Polybromated Biphenyl (I	PBB's)	50 mg/kg					
appendix 2	Polybrominated Depheny	d Ethers (PBDE's)	1,000 mg/kg					
of the	Polychloronaphtalenes (C	CI>=3)	50 mg/kg					
Convention	Radioactive substances		No thr.level					
	Certain Shortchain Chlori	nated Paraffins	1%					
EU***	Brominated flame retarda	ants (HBCDD)	100 mg/Kg					
** 50ppm	is to be used as thre	plied, it should be recorded in Rema shold for reporting existing PCB only sted acc. to Annex 1 and Annex 2 of	v. NOTE: All new r			any PCBs!		
Resolut Importa the auth		68) (and, for EU-Ships: EMSA o c	a's Best Practio	e Guidance	e on the Ir	nventory of H	ent of Inventory of Hazardous Materials Hazardous Materials) changes or amendments by others than	

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