INVENTORY OF HAZARDOUS MATERIALS

Supplier's Declaration of Conformity for Material Declaration Management

1) SDoC No.:	Multi-SDoC-244451	RVE MARINE SERVICES CO. L.L.C					
2) Issuer's name:	WESERVE MARINE SERVICES						
Issuer's address:	G-84, SABHA BUILDING, 1414-0 JABAL ALI INDUSTRIAL FIRS DUBAI, Dubai, United Arab Emirate						
Object(s) of							
Object(s) of 3) declaration:							
	1) SUF	SUPPLY OF DIAPHRAM					
4) The object(s) of the	declaration described above is/a	are in conformity with t	ne following documents:				
	ons or other stipulated requirem	-	ie following documents.				
Document No.	Title	Edition	Date of issue				
MEPC.269(68)	Guidelines for the development of the	ІНМ	2015-05-15				
EU SRR	Regulation (EU) No		2013-11-20				
EU SKK	1257/2013		2013-11-20				
EMSA	Best Practice Guide IHM	on	2016-10-28				
SR/CONF/45	Hong Kong International Convention		SR/CONF/45				
	Convention						
6) Additional Information:							
Signed for and on behalf of:							
Place of issue	Date of issue						
	19/07/2024						
7) Name function	Signature						
	■Load Signatu i	re					

Unit

Material Declaration

Supplier (respondent) information>			
Company name	WESERVE MARINE SERVICES CO.		
Division name			
Address	G-84, SABHA BUILDING, 1414-0 JABAL ALI INDUSTRIAL FIRS DUBAI, Dubai, United Arab Emirates		
Contact person			
Telephone number			
Fax number			
E-mail address	global.sales@weservemarine.com		
SDoC ID-No.	SDoC-244451		

<Product information>

<Material information>

Product name	Product number	Delivered unit		Product information
		Amount	Unit	Product Information
SLIPPLY OF DIAPHRAM	5402030-NES- 0001/2024S/171398	1	pcs	

This materials information shows the amount of hazardous materials 1 contained in **Present above** If yes, matrial mass If yes, information on threshold level **Table Material name** Threshold level where it is used Yes/No Mass Unit Asbsestos no threshold level No Polychlorinated biphenyls(PCBs) no threshold level No Chlorofluorocarbons(CFCs) No Halons No Other fully halogenated CFCs No Table A (materials listed Carbon tetrachloride No Ozon depleting in appendix 1 of the 1,1,1-Trichloroethane no threshold level No substance Convention Hydrochorofluorocarbons No Hydrochorofluorocarbons No Methyl bromide No Bromochloromethane No Anti-fouling systems containing organotin 2,500 mg total No compounds as a biocide tin/kg **Present above** If yes, matrial mass If ves, information on Threshold level threshold level Table **Material name** where it is used Mass Yes/No Unit Cadmium and cadmium compounds Unit 100 mg/kg No Hexavalent chromium and hexavalent 1 g/kg Nο Unit chromium compounds Lead and lead compounds 1 g/kg No Unit Table B (materials listed Unit Mercury and mercury compounds 1 g/kg No in appendix 2 of the Polybrominated biphenyl (PBBs) 1 g/kg No Unit Convention Polybrominated dephenyl ethers (PBDEs) Unit 1 g/kg No Polychloronaphthalenes (CI >= 3) no threshold level No Unit Radioactive substances no threshold level Unit No Certain shortchain chlorinated paraffins 10 g/kg Unit No 10 mg/kg**** Perfluorooctane sulfonic acid (PFOS) No Unit Annex II*** (Additional Brominated Flame Retardant (HBCDD) materials) 100 mg/kg Unit

*Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(68).

**Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)

***Regulation EU No. 1257/2013 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, dated 2016-10-28

****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 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 the amount of PFOS is equal to or above than 1 μ g/m² of the coated material.

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