MATERIAL DECLARATION (MD)

<Date of declaration>

Date	22.07.2025								
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<md identifica<="" td=""><td>tion number></td><td colspan="3"></td><td colspan="2">Company name</td><td colspan="3">Bluemast Marine Equipment & Services</td></md>	tion number>				Company name		Bluemast Marine Equipment & Services		
ÍD-No.	MD-BM-2025-028				Division name		- Mary Mary Mary Mary Mary Mary Mary Mary		
		Address		ddress	No.28, Aklavya CHS Ltd,Plot No. 69D,J&K Sector 21 Kharghar, Navi Mumbai, India				
							410210		
<other inform<="" td=""><td colspan="2"><other information=""></other></td><td></td><td></td><td>Cont</td><td>act person</td><td>Mr. Ajay</td><td>Kumar</td></other>	<other information=""></other>				Cont	act person	Mr. Ajay	Kumar	
Remark 1	Vessel: PM-CROWN				Telephone number		(+91) 7710932939		
Remark 2					Fax number				
Remark 3	- 1				Email address blue.ajay@blue		blue.ajay(@blue.mast.com	
Harry Company				•	SDoC ID number SDoC-BM		SDoC-BM	-2025-028	
<product infor<="" td=""><td>mation</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></product>	mation								
Product inior	madonz			Deliver	ed unit	T			
Pr	oduct name	Product number		Amount	Unit		Product information		
EWG Évapor	rator (Without Bottom						Evaporator (Without Bottom Cover)		
1 WG Evapor	Cover)			_	Pos	, ,, o z. a po	. acor (i.e.		
<materials info<="" td=""><td>ormation></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>1</td><td></td><td>1</td><td></td><td></td></materials>	ormation>	· · · · · · · · · · · · · · · · · · ·		1		1			
/ <iviaterials fille<="" td=""><td>or macione</td><td></td><td></td><td></td><td></td><td>Unit</td><td>1</td><td></td></iviaterials>	or macione					Unit	1		
This ma	; eterials information show	s the amount of hazardous	materials contai	ned in			(Unit: kg, m, m², m³, piece, etc.) of the		
11115 1116	aréillais i illoimharioit snow	s the amount of hazardous	materials corred	irea iri		1	produ		
				Present	ahove	If yes, mate	rial mass		
Table	Mater	ial name	Threshold	1	nold value?		,	If yes, information on where it is	
	l value l		Yes /	No No	Mass	Unit	used		
• •	Asbestos	Asbestos	0.1% *	No					
	Polychlorinated	Polychlorinated biphenyls	50 mg/kg	No					
	biphenyls (PCBs)	(PCBs)				-			
		Chlorofluorocarbons (CFCs)		No					
		Halons		No					
Table A		Other fully halogenated CFCs		No					
(materials	Ozone Depleting	Carbon tetrachloride	No threshold	No					
appendix 1 of	Substance (ODS)	1, 1, 1-Trichloroethane	value	No					
the		Hydrochlorofluorocarbons		No	-3 :				
Convention)		Hydrobromofluorocarbons		No	7	*			
and AFS		Methyl bromide		No	5				
Convention									
		Bromochloromethane		No			-		
	Anti-fouling systems	e.g. Tributyltin (TBT)		No					
	containing organotin	e.g. Triphenyl tins (TPTs)	2500 mg total	No			JE EC	Majur	
	compounds as a biocide	e.g. Tributyltin oxide (TBTO)	tin/kg	No				NIO GREAT	
	Cybutryne	Cybutryne	200 mg/kg	No				GHAR []	
				•		158			

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	EU SRR **	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg	No				
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Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is	
			Yes / No	Mass	Unit	usêd	
	Cadmium and cadmium compounds	100 mg/kg	No :				
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	No				
Table B	. Lead and lead compounds	1000 mg/kg	No				
(materials	Mercury and mercury compounds	1000 mg/kg	No		: .		
listed in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	No				
the	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No			4	
Convention)	Polychloronaphthalenes (Cl >=3)	50 mg/kg	No		,		
	Radioactive substances	No threshold value	No				
	Certain shortchain chlorinated paraffins	1%	No			The state of the s	
EU SRR **	Brominated flame retardant (HBCDD)	100 mg/kg	No		- ,		

^{*} In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.



This MD is to be completed in accordance with IMO Resolution MEPC.379(80) and should be accompanied by a Supplier's Declaration of Conformity (SDoC)

^{**} Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013

SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

	SDoC Identification Num	berSDoC-BM-2025-028	
	Issuer's Name	Bluemast Marine Equipment & Services	
	Issuer's Address	No.28, Aklavya CHS Ltd, Plot No. 69D, J&K Sector 21 Khargh	ar,
, t		Navi Mumbai, India 410210	
·	Object(s) of the Declarat	ion FWG Evaporator (Without Bottom Cover)	
	The object(s) of the decla	aration described above is in conformity with the following documents:	
	Document No.	<u>Title</u>	Edition/Date of Issue
	MEPC.379(80)	Guidelines for the development of the Inventory of Hazardous Materials	2023/07/07
	EU SRR	Regulation (EU) No 1257/2013	2013/11/20
	EMSA	Best Practice Guide on the IHM	2016/10/28
	AFS Convention	Control of Harmful AFS on ships, 2001 with amendments	2001/10/05
	Additional Information		
	Signed for and on behalf of Bluemast Marine Equipme		
	Kharghar, 22/07/2025		
	Place and date of Issue	Mingle	
	Mateshwar Singh, Manage	er (Operation)	
	(Name, Function)	(Signature) KHARGHAR	

This SDoC is to be completed in accordance with IMO Resolution MEPC.379(80) and should be