MATERIAL DECLARATION

<date declaration="" of=""></date>					
Date	09/01/2025				
<md id="" number=""></md>					
MD-ID-No.	MD- OMS-25CF31568				
<other (e.g="" applicable.)<="" hull="" if="" information="" number="" shipyard,="" td=""></other>					
Remark 1	MT CANGJIE				
Remark 2					
Remark 3					

<Supplier (Respondent) Information>

Company name	Ocean Marine Services Co.,Ltd
Division name	Sales Department
Address	Ocean Building No.273, Jangsaengpo-Goraero, Nam-gu, Ulsan, Korea
Contact person	Mr. Jake Son
Telephone number	+82 52 226 0719
Fax number	+82 52 265 9991
E-mail address	salesasia@oceanma.com
SDoC ID no.	SD- OMS-25CF31568

Ocean Marine Services Co., Ltd

<Product information>

Product name	Product number	Delivered unit		Product information		
		Amount	Unit	Product mormation		
GASKET - 24 FOR ATMOSPHERIC CONDENSER		1	piece			
GASKET - 25 FOR ATMOSPHERIC CONDENSER		1	piece			
GASKET - 28 FOR ATMOSPHERIC CONDENSER		1	piece			
Unit						

This material information shows the amount of hazardous materials contained in

1 (unit: piece,kg, m3, m2, m) of the product. piec

<Materials information>

Table	Material name		Threshold value	Present above threshold value	If yes, material mass		If yes, information on where it is used	
				Yes or No	Mass	Unit		
Table A	Asbestos		0.10%	No				
	Polychlorinated biphenyls (PCBs)		50 mg/kg	No				
		Chlorofluorocarbons(CFCs)	no threshold value	No				
		Halons		No				
		Other fully halogenated CFCs		No				
		Carbon tetrachloride		No				
(materials listed in appendix 1 of the Convention)	Ozone depleting substances	1,1,1-Trichloroethane (Methyl chloroform)		No				
conventiony		Hydrochlorofluorocarbons		No				
		Hydrobromofluorocarbons		No				
		Methyl bromide		No				
		Bromochloromethane		No				
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No				
	Material name		Threshold value	Present above threshold value	If yes, material mass			
Table							If yes, information on where it is used	
		Material Harrie	Threshold value	Yes or No	Mass	Unit		
	Cadmium and cadn		100 mg/kg		Mass	Unit		
			100 mg/kg	Yes or No	Mass	Unit		
		nium compounds Im and hexavalent chromium compounds	100 mg/kg	Yes or No No	Mass	Unit		
Table B	Hexavalent chromiu	nium compounds im and hexavalent chromium compounds pounds	100 mg/kg 1,000 mg/kg	Yes or No No No	Mass	Unit		
(materials listed	Hexavalent chromiu	nium compounds im and hexavalent chromium compounds pounds ry compounds	100 mg/kg 1,000 mg/kg 1,000 mg/kg	Yes or No No No No	Mass	Unit		
(materials listed in appendix 2 of	Hexavalent chromiu Lead and lead com Mercury and mercu Polybrominated bip	nium compounds im and hexavalent chromium compounds pounds ry compounds	100 mg/kg 1.000 mg/kg 1.000 mg/kg 1.000 mg/kg	Yes or No No No No No	Mass	Unit		
(materials listed in appendix 2 of	Hexavalent chromiu Lead and lead com Mercury and mercu Polybrominated bip Polybrominated dip	nium compounds im and hexavalent chromium compounds pounds ry compounds henyl (PBBs)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg	Yes or No No No No No No	Mass	Unit		
(materials listed in appendix 2 of	Hexavalent chromiu Lead and lead com Mercury and mercu Polybrominated bip Polybrominated dip Polychlorinated nap Radioactive substat	hium compounds Im and hexavalent chromium compounds sounds ry compounds henyl (PBBs) henyl ethers (PBDEs) hthalenes (more than 3 chlorine atoms) nces	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg	Yes or No No No No No No No	Mass	Unit		
(materials listed in appendix 2 of	Hexavalent chromiu Lead and lead com Mercury and mercu Polybrominated bip Polybrominated dip Polychlorinated nap Radioactive substat	hium compounds Im and hexavalent chromium compounds counds ry compounds henyl (PBBs) henyl ethers (PBDEs) hthalenes (more than 3 chlorine atoms)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg	Yes or No No No No No No No No	Mass			
(materials listed in appendix 2 of	Hexavalent chromiu Lead and lead com Mercury and mercu Polybrominated bip Polybrominated dip Polychlorinated nap Radioactive substar Certain shortchain of	nium compounds im and hexavalent chromium compounds pounds ry compounds henyl (PBBs) henyl ethers (PBDEs) hthalenes (more than 3 chlorine atoms) nces chlorinated paraffins (Alkanes, C10-C13,	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg no threshold value	Yes or No No No No No No No No	Mass			

*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 biows 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 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 µg/m² of the coated material

SUPPLIERS DECLARATION OF CONFORMITY for Material Declaration Management

1) :	SDoC ID No:		SD- OMS-25CF31568
:	Submitted to (Customer):		Wanta Shipping LLC
2)	2) Issuers name:		Ocean Marine Services Co.,Ltd
	Issuers address:		Ocean Building No.273, Jangsaengpo-Goraero, Nam-gu, Ulsan, Korea
3)	Object(s) of the declaration:	1) 2) 3) 4) 5) 6) 7) 8) 9)	GASKET - 24 FOR ATMOSPHERIC CONDENSER GASKET - 25 FOR ATMOSPHERIC CONDENSER GASKET - 28 FOR ATMOSPHERIC CONDENSER
		2) 3) 4) 5) 6) 7) 8)	GASKET - 24 FOR ATMOSPHERIC CONDENSER GASKET - 25 FOR ATMOSPHERIC CONDENSER

4) The object of declaration described above is in conformity with the requirement of the following documents:

5)	Document No.:	Title:		Edition:	Date of issue:
	1	IMO Guidelines in Resolution I	MEPC.269(68)		15/05/2015
	2	Regulation EU No. 1257/2013			20/11/2013
	2				
	3	EMSA's Best Practice Guidanc		28/10/2016	
-)				-	
6)	Additional Information:	5114061-CAN-018/2024E			
	Signed for and on behalf of				
	Ocean Marine Services Co.				
	ULSAN, KOREA	09/01/2025			
	Place of issue	Date of issue			
	Jake Son, Team Leader		Jake Son, Team Leader		
7)	(Name, function)		(Signature)		