

MATERIAL DECLARATION

<Date of declaration>

Date 02/01/2025

<MD ID Number >

MD-ID-No. MD- OMS-24CF30860

<Other Information (e.g Shipyard, Hull Number if applicable.)

Remark 1 PUMBA
 Remark 2 5402003-PUM-203/2024E
 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.	SDoC OMS-24CF30860

<Product information>

Product name	Product number	Delivered unit		Product information
		Amount	Unit	
O-RING PART NO 60501-19H-245 FOR AE SPARE		38	piece	
NUT PART NO 60502-21H-02 FOR AE SPARE		20	piece	
THRUST SCREW PART NO 60502-21H-05 FOR AE SPARE		5	piece	
THRUST PIECE PART NO 60502-21H-14 FOR AE SPARE		5	piece	
BALL GUIDE PART NO 60502-21H-16 FOR AE SPARE		3	piece	
NUT PART NO 60502-21H-27 FOR AE SPARE		20	piece	
THRUST SCREW PART NO 60502-21H-29 FOR AE SPARE		5	piece	
THRUST PIN PART NO 60502-21H-31 FOR AE SPARE		5	piece	
VALVE GUIDE PART NO 60501-19H-029 FOR AE SPARE		8	piece	
CONICAL RING IN 2/2 PART NO 60502-21H-08 FOR AE SPARE		12	piece	
O-RING PART NO 60501-19H-269 FOR AE SPARE		27	piece	
O-RING PART NO 61402-06H-02 FOR AE SPARE		36	piece	

Unit

This material information shows the amount of hazardous materials contained in

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

<Materials information>

Table	Material name	Threshold value	Present above threshold value Yes or No	If yes, material mass		If yes, information on where it is used	
				Mass	Unit		
Table A (materials listed in appendix 1 of the Convention)	Asbestos	0.10%	No				
	Polychlorinated biphenyls (PCBs)	50 mg/kg	No				
	Ozone depleting substances	Chlorofluorocarbons(CFCs)	no threshold value	No			
		Halons		No			
		Other fully halogenated CFCs		No			
		Carbon tetrachloride		No			
		1,1,1-Trichloroethane (Methyl chloroform)		No			
		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					

Table	Material name	Threshold value	Present above threshold value Yes or No	If yes, material mass		If yes, information on where it is used
				Mass	Unit	
Table B (materials listed in appendix 2 of the Convention)	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg	No			
	Lead and lead compounds	1,000 mg/kg	No			
	Mercury and mercury compounds	1,000 mg/kg	No			
	Polybrominated biphenyl (PBBs)	50 mg/kg	No			
	Polybrominated diphenyl ethers (PBDEs)	1,000 mg/kg	No			
	Polychlorinated naphthalenes (more than 3 chlorine atoms)	50 mg/kg	No			
	Radioactive substances	no threshold value	No			
Certain shortchain chlorinated paraffins (Alkanes, C10-C13, chloro)	1%	No				

Annex II*** (Additional Materials)	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg***	No			
	Hexabromocyclododecane(HBCDD)	100 mg/kg	No			

*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 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: SDoC OMS-24CF30860
Submitted to (Customer): Draco Buren Shipping Pte Ltd

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) O-RING PART NO 60501-19H-245 FOR AE SPARE
 - 2) NUT PART NO 60502-21H-02 FOR AE SPARE
 - 3) THRUST SCREW PART NO 60502-21H-05 FOR AE SPARE
 - 4) THRUST PIECE PART NO 60502-21H-14 FOR AE SPARE
 - 5) BALL GUIDE PART NO 60502-21H-16 FOR AE SPARE
 - 6) NUT PART NO 60502-21H-27 FOR AE SPARE
 - 7) THRUST SCREW PART NO 60502-21H-29 FOR AE SPARE
 - 8) THRUST PIN PART NO 60502-21H-31 FOR AE SPARE
 - 9) VALVE GUIDE PART NO 60501-19H-029 FOR AE SPARE
 - 10) CONICAL RING IN 2/2 PART NO 60502-21H-08 FOR AE SPARE
 - 11) O-RING PART NO 60501-19H-269 FOR AE SPARE
 - 12) O-RING PART NO 61402-06H-02 FOR AE SPARE
 - 13) _____
 - 14) _____
 - 15) _____

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

Document No.:	Title:	Edition:	Date of issue:
<u>1</u>	<u>IMO Guidelines in Resolution MEPC.269(68)</u>	<u></u>	<u>15/05/2015</u>
<u>2</u>	<u>Regulation EU No. 1257/2013</u>	<u></u>	<u>20/11/2013</u>
<u>3</u>	<u>EMSA's Best Practice Guidance on the IHM</u>	<u></u>	<u>28/10/2016</u>
<u></u>	<u></u>	<u></u>	<u></u>

6) Additional Information: _____

Signed for and on behalf of:

Ocean Marine Services Co.,Ltd

ULSAN, KOREA 28/02/2025
Place of issue Date of issue



7) Jake Son, Team Leader Jake Son, Team Leader
(Name, function) (Signature)