MATERIAL DECLARATION

<Date of declaration>

06/10/2025	-	
00/10/2023		06/10/2025

<MD ID Number>

MD-ID-No.

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

Remark 1	ANIKA
Remark 2	TKO056-176/2025E-O1
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-25CF14256

<Pre><Pre>coluct information>

Duadwet name	Product number	Delivered unit		Product information
Product name	Product number	Amount	Unit	Productinionnation
valve insert (inlet) PART NO - A21100-111 FOR -AUX ENGINE		2	piece	
valve insert (exhaust) PART NO - A21100-112		4	piece	
INLET VALVE SPINDLE PART NO - A21200-201		4	piece	
EXH VALVE SPINDLE PART NO - A21200-202		4	piece	
CONICAL CLAMPING PIECE PART NO - A21200-206		2	piece	
GASKET CYLINDER HEAD (SEALING RING) PART NO - A15000-191		2	piece	
O-RINGS (PUSH ROD) PART NO - A15000-903		10	piece	
DELIVERY VALVE COMPLETE(FUEL INJECTION PUMP) PART NO - A51000-108		2	piece	
DELIVERY VALVE (FUEL INJECTION PUMP) PART NO - A51000-182		4	piece	
RETURN VALVE (FUEL INJECTION PUMP) PART NO - A51000-184		4	piece	
DOWEL PIN PART NO - A52000-005		10	piece	
ATOMIZER ASSEMBLYPART NO - A52000-012		10	piece	
GASKET FOR AIR COOLER COVER PART NO - A84000-122		3	piece	
GASKET FOR COMPRESSOR OUTLET PART NO - A81000-111		3	piece	
GASKET (AIR SIDE COVER) PART NO - A81000-141		3	piece	
OIL SEAL POSITION NO. 19		2	piece	

This material information shows the amount of hazardous materials contained in

Unit

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

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	
	Asbestos		0.10%	No			
	Polychlorinated bipher	nyls (PCBs)	50 mg/kg	No			
		Chlorofluorocarbons(CFCs)		No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A (materials listed in		Carbon tetrachloride		No			
appendix 1 of the Convention)	Ozone depleting substances	1,1,1-Trichloroethane (Methyl chloroform)	no threshold value	No			
,		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems c	ontaining organotin compounds as a biocide	2,500 mg total tin/kg	No			

	I I			1		
Table	Material name	Threshold value	Present above threshold value Yes or No	If yes, mater	rial mass Unit	If yes, information on where it is used
	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			
Table B	Mercury and mercury compounds	1,000 mg/kg	No			
(materials listed in appendix 2 of	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***	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg***	No			
(Additional Materials)	Heystromocyclododecane/HRCDD)	10 Hig/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

SDoC ID No:		SDOC-OMS-25CF14256	
Submitted to (Customer):		Draco Buren Shipping Pte Ltd	
Issuers name:		Ocean Marine Services Co.,Ltd	
Issuers address:		Ocean Building No.273, Jangsaengpo-Goraero, N	am-gu, Ulsan, Korea
Object(s) of the declaration:	1)	valve insert (inlet) PART NO - A21100-111 FOR -	AUX ENGINE
	2)	valve insert (exhaust) PART NO - A21100-112	
	3)	INLET VALVE SPINDLE PART NO - A21200-201	
		EXH VALVE SPINDLE PART NO - A21200-202	
		CONICAL CLAMPING PIECE PART NO - A21200-20	6
	•		
	8)	DELIVERY VALVE COMPLETE(FUEL INJECTION PU	
	9)	DELIVERY VALVE (FUEL INJECTION PUMP) PART	NO - A51000-182
	10)	RETURN VALVE (FUEL INJECTION PUMP) PART N	O - A51000-184
	11)	DOWEL PIN PART NO - A52000-005	
	12)	ATOMIZER ASSEMBLY PART NO - A52000-012	
	13)	GASKET FOR AIR COOLER COVER PART NO - A840	00-122
		GASKET FOR COMPRESSOR OUTLET PART NO - A	31000-111
	14)	GASKETTON CONTINESSON OUTEETTANT NO A	
	14) 15)	GASKET (AIR SIDE COVER) PART NO - A81000-141	
	•		
The object of declaration describe	15) 16)	GASKET(AIR SIDE COVER) PART NO - A81000-141	
	15) 16) d above is	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19	ocuments:
Document No.: Titl	15) 16) d above is e:	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of	ocuments: Edition: Date of issue:
Document No.: Titl	15) 16) d above is e:	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19	ocuments:
Document No.: Titl	15) 16) d above is e:	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of	ocuments: Edition: Date of issue:
Document No.: Titl	15) 16) d above is e:	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of	ocuments: Edition: Date of issue:
Document No.: Titl	15) 16) d above is e:	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of	ocuments: Edition: Date of issue: 15/05/2015
Document No.: Titl 1 IM 2 Re	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of	ocuments: Edition: Date of issue: 15/05/2015
Document No.: Titl 1 IM 2 Re	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Re	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Re	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Re	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 Re 3 EM	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Re	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 Re 3 EM	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 Re 3 EM	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Res 3 EM Additional Information: Signed for and on behalf of: Ocean Marine Services Co.,Ltd	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the sin Resolution MEPC.269(68) EU No. 1257/2013 It Practice Guidance on the IHM	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the following of the second se	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Res 3 EM Additional Information: Signed for and on behalf of: Ocean Marine Services Co.,Ltd	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the sin Resolution MEPC.269(68) EU No. 1257/2013 It Practice Guidance on the IHM	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
Document No.: Titl 1 IM 2 Res 3 EM Additional Information: Signed for and on behalf of: Ocean Marine Services Co.,Ltd	15) 16) d above is e: O Guidelir gulation E	GASKET(AIR SIDE COVER) PART NO - A81000-141 OIL SEAL POSITION NO. 19 s in conformity with the requirement of the following of the sin Resolution MEPC.269(68) EU No. 1257/2013 It Practice Guidance on the IHM	ocuments: Edition: Date of issue: 15/05/2015 20/11/2013
	Issuers address:	Suers address: Object(s) of the declaration: 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	Ocean Building No.273, Jangsaengpo-Goraero, No. Object(s) of the declaration: 1) valve insert (inlet) PART NO - A21100-111 FOR -A. 2) valve insert (exhaust) PART NO - A21100-112 3) INLET VALVE SPINDLE PART NO - A21200-201 4) EXH VALVE SPINDLE PART NO - A21200-202 5) CONICAL CLAMPING PIECE PART NO - A21200-202 6) GASKET CYLINDER HEAD (SEALING RING) PART NO. 7) O-RINGS (PUSH ROD) PART NO - A15000-903 BELIVERY VALVE COMPLETE(FUEL INJECTION PUMP) PART NO. 10) RETURN VALVE (FUEL INJECTION PUMP) PART NO. 11) DOWEL PIN PART NO - A52000-005 12) ATOMIZER ASSEMBLY PART NO - A52000-012