SUPPLIERS DECLARATION OF CONFORMITY

for Material Declaration Management

(Please refer to IMO Resolution MEPC.269(68))

1) SDoC ID No:		SDoC-PIN-155/2023E-O001/HFZ-231071072
Submitted to (Customer):		DRACO BUREN SHIPPING PTE. LTD.
2) Issuers name:		HANIL-FUJI(KOREA)CO.,LTD.
Issuers adress:		434-2 SINHANG-RO, JINHAE-GU, CHANGWON-SI, GYEONGNAM(BUSAN NEW PORT), 51609 KOREA
3) Object(s) of the declaration:	1)	HYDRAULIC JACK, COMPLETE
	2)	<u>& ETC</u>
	3)	
	4)	
	5)	

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

E) Document

5)	No	Title	Edition	Date of issue
	1	IMO Guidelines in Resolution MEPC.269(68)		2015-05-15
_	2	Regulation EU No. 1257/2013		2013-11-20
_	3	EMSA's Best Practice Guidance on the IHM		2016-10-28
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6) Additional Information

Signed for and on behlf of.

HANIL-FUJI(KOREA)CO.,LTD.

 HANIL-FUJI(KOREA)CO.,LTD.
 2024-07-23

 (Place of issue)
 Date of issue

 7) Peter Lee/Division Manager
 Image: Compare the compared of the compared

MATERIAL DECLARATION

<Date of declaration>

_	
Date	23.07.2024

<MD ID NUMBER>

	MD-PIN-155/2023E-O001/HFZ-
ND-ID-NO	231071072

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

Remark 1	DRACO BUREN SHIPPING PTE. LTD.
Remark 2	PINOCCHIO
Remark 3	PIN-155/2023E-O001

<Supplier (Respondent) Information>

Company name	HANIL-FUJI(KOREA)CO.,LTD.
Division name	ENGINE SPARE TEAM
Address	434-2 SINHANG-RO, JINHAE-GU, CHANGWON-SI, GYEONGNAM(BUSAN NEW PORT), 51609 KOREA
Contact person	ALLEN LEE
Telephone no	82-51-712-8423
Fax no	+82 504-858-8942
E-mail address	engine@hanilss.com
SDoc ID no	SDoC-PIN-155/2023E-O001/HFZ-231071072

			Delivered Unit				
Pi	roduct Name	Product Number	Amount	Unit			Product Information
MAIN ENGINE, HSD, 7K98MC-C		95 PC HYDRAULIC JACK, COMPLETE & ETC					
Table		Material Name	Threshold level	Present above threshold level Yes or No	IF Y Materia Amount		IF YES Information on where it is used
	ASBESTOS	ASBESTOS	0.1% *	NO			
	PCB'S	POLYCHLORINATED BIPHENYLS (PCBS)	50 MG/KG	NO			
		CHLOROFLUORCARBONS (CFC`S)		NO			
		HALONS		NO			
		OTHER FULLY HALOGENATED CFC`S		NO			
	OZONE DEPLETING	CARBON TETRACHLORIDE		NO			
TABLE A**	SUBSTANCES	1,1,1-TRICHLOROETHANE	NO THRESHOLD LEVEL	NO			
		HYDROCHLOROFLUORCABONS		NO			
		HYDROBROMOFLUORCARBONS	-	NO			
	1	METHYL BROMIDE		NO			
	ANTI-FOULING SYSTEMS CONTAINING ORGANOTIN COMPOUNDS AS A BIOCIDE		2,500 MG TOTAL TIN/KG	NO			
				Present above	IF Y		IF YES
Table	Material Name		Threshold level	threshold level	Materia	Mass Unit	Information on where it is used
				Yes or No	Amount	Unit	
	CADMIUM & CADMIUM CO	DMPOUNDS	100 MG/KG	Yes or No NO	Amount	Unit	
		DMPOUNDS 1 AND HEXAVALENT CHROMIUM COMPOUNDS	100 MG/KG 1,000 MG/KG		Amount	Unit	
		AND HEXAVALENT CHROMIUM COMPOUNDS		NO	Amount	Unit	
	HEXAVALENT CHROMIUN	I AND HEXAVALENT CHROMIUM COMPOUNDS	1,000 MG/KG	NO NO	Amount		
ABLE B**	HEXAVALENT CHROMIUN	I AND HEXAVALENT CHROMIUM COMPOUNDS JNDS Y COMPOUNDS	1,000 MG/KG 1,000 MG/KG	NO NO NO	Amount		
ABLE B**	HEXAVALENT CHROMIUM LEAD AND LEAD COMPOI MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH	I AND HEXAVALENT CHROMIUM COMPOUNDS JNDS Y COMPOUNDS YL (PBB'S) IENYL ETHERS (PBDE'S)	1,000 MG/KG 1,000 MG/KG 1,000 MG/KG	NO NO NO NO	Amount		
TABLE B**	HEXAVALENT CHROMIUM LEAD AND LEAD COMPOU MERCURY AND MERCUR POLYBROMATED BIPHEN	I AND HEXAVALENT CHROMIUM COMPOUNDS JNDS Y COMPOUNDS YL (PBB'S) IENYL ETHERS (PBDE'S)	1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG	NO NO NO NO NO NO NO	Amount		
ABLE B**	HEXAVALENT CHROMIUN LEAD AND LEAD COMPOR MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTANC	I AND HEXAVALENT CHROMIUM COMPOUNDS JNDS Y COMPOUNDS Y'L (PBB'S) IENVL ETHERS (PBDE'S) NES (CL>=3) 2ES	1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 1,000 MG/KG	NO NO NO NO NO NO NO NO	Amount		
ABLE B**	HEXAVALENT CHROMIUN LEAD AND LEAD COMPOR MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTANC	I AND HEXAVALENT CHROMIUM COMPOUNDS JNDS Y COMPOUNDS YL (PBB'S) IENYL ETHERS (PBDE'S) NES (CL>=3)	1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 1,000 MG/KG 50 MG/KG	NO NO NO NO NO NO NO	Amount		
ABLE B** Table	HEXAVALENT CHROMIUN LEAD AND LEAD COMPOR MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTANC	I AND HEXAVALENT CHROMIUM COMPOUNDS JNDS Y COMPOUNDS Y'L (PBB'S) IENVL ETHERS (PBDE'S) NES (CL>=3) 2ES	1,000 MG/KG 1,000 MG/KG 50 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG NO THR.LEVEL	NO NO NO NO NO NO NO NO	Amount IF Y Material Amount		IF YES Information on where it is used
	HEXAVALENT CHROMIUN LEAD AND LEAD COMPOR MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTANC	AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS YL (PBB'S) ENYL ETHERS (PBDE'S) NES (CL>=3) ESS HLORINATED PARAFFINS Material Name	1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG NO THR.LEVEL 1%	NO NO NO NO NO NO NO NO Present above threshold level	IF Y Material	ES Mass	IF YES Information

*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 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

2024/07/23 Peter Lee

(Date, Signature and Company Stamp)