## SUPPLIERS DECLARATION OF CONFORMITY

## for Material Declaration Management

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

1) SDoC ID No:		SDoC-CS-ELI-037/2023E-O001/HF-231137083
Submitted to (Customer):		CRIOS SHIPPING LLC
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)	THRUST PAD
		& ETC
	2)	
	3)	
	4)	
	5)	

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

## 5) 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

6) Additional Information

Signed for and on behlf of.

HANIL-FUJI(KOREA)CO.,LTD.

 HANIL-FUJI(KOREA)CO.,LTD.
 2025-02-26

 (Place of issue)
 Date of issue

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

## **MATERIAL DECLARATION**

<Date of declaration>

ſ	Date	26.02.2025

<MD ID NUMBER>

-	
MD-ID-No	MD-CS-ELI-037/2023E-O001/HF-
ND-ID-NO	231137083

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

Remark 1	CRIOS SHIPPING LLC
Remark 2	ELIZABETH FORTUNE
Remark 3	CS-ELI-037/2023E-O001

<Supplier (Respondent) Information>

Company name	HANIL-FUJI(KOREA)CO.,LTD.
Division name	ENGINE SPARE TEAM 1
Address	434-2 SINHANG-RO, JINHAE-GU, CHANGWON-SI, GYEONGNAM(BUSAN NEW PORT), 51609 KOREA
Contact person	BOMI KIM
Telephone no	82-51-712-8384
Fax no	
E-mail address	engine@hanilss.com
SDoc ID no	SDoC-CS-ELI-037/2023E-O001/HF-231137083

<Product Information>

	Product Name Product Number		Delivered Unit		Deschart laferer stim		
Р	roduct Name	Product Number	Amount	Unit	Product Information		
MAIN ENGIEN, HSD, 6S60ME-B8		7	I	THRUST PAD & ETC			
Table		Material Name	Threshold level	Present above threshold level Yes or No			IF YES Information on where it is used
	ASBESTOS	ASBESTOS	0.1% *	NO			
PCB`S	PCB'S	POLYCHLORINATED BIPHENYLS (PCBS)	50 MG/KG	NO			
		CHLOROFLUORCARBONS (CFC`S)		NO			
		HALONS		NO			
		OTHER FULLY HALOGENATED CFC'S		NO			
		CARBON TETRACHLORIDE		NO			
TABLE A**	OZONE DEPLETING SUBSTANCES	1.1.1-TRICHLOROETHANE	NO THRESHOLD LEVEL	NO	1		
		HYDROCHLOROFLUORCABONS		NO			
			-	NO			
		HYDROBROMOFLUORCARBONS	-				
	ANTI-FOULING SYSTEMS	METHYL BROMIDE		NO			
	CONTAINING ORGANOTIN COMPOUNDS AS A		2,500 MG TOTAL TIN/KG	NO			
	BIOCIDE			_			
Tabla	BIOCIDE	Material Name	Threshold level	Present above			IF YES
Table	BIOCIDE	Material Name	Threshold level				IF YES Information on where it is used
Table	CADMIUM & CADMIUM C		Threshold level	Present above threshold level	Materia	I Mass	Information
Table	BIOCIDE CADMIUM & CADMIUM C			Present above threshold level Yes or No	Materia	I Mass	Information
Table	BIOCIDE CADMIUM & CADMIUM C	DMPOUNDS If AND HEXAVALENT CHROMIUM COMPOUNDS	100 MG/KG	Present above threshold level Yes or No NO NO NO	Materia	I Mass	Information
Table	CADMIUM & CADMIUM C HEXAVALENT CHROMIUM	DMPOUNDS II AND HEXAVALENT CHROMIUM COMPOUNDS UNDS	100 MG/KG 1,000 MG/KG	Present above threshold level Yes or No NO NO NO NO	Materia	I Mass	Information
Table	CADMIUM & CADMIUM C HEXAVALENT CHROMUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN	DMPOUNDS M AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS IYL (PBB'S)	100 MG/KG 1,000 MG/KG 1,000 MG/KG	Present above threshold level Yes or No NO NO NO NO NO	Materia	I Mass	Information
	CADMIUM & CADMIUM C HEXAVALENT CHROMUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH	DMPOUNDS M AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS VL (PBB'S) HENYL ETHERS (PBDE'S)	100 MG/KG 1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 1,000 MG/KG	Present above threshold level Yes or No NO NO NO NO NO NO	Materia	I Mass	Information
	CADMIUM & CADMIUM C HEXAVALENT CHROMIUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPI POLYCHLORONAPHTALE	DMPOUNDS M AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS IVL (PBB'S) 4ENYL ETHERS (PBDE'S) INES (CL>=3)	100 MG/KG 1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG 50 MG/KG	Present above threshold level Yes or No NO NO NO NO NO NO NO	Materia	I Mass	Information
	CADMIUM & CADMIUM C HEXAVALENT CHROMIUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTAN	DMPOUNDS A AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS YC (PBB'S) HENYL ETHERS (PBDE'S) NES (CL>3) 2ES	100 MG/KG 1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG 50 MG/KG NO THR.LEVEL	Present above threshold level Yes or No NO NO NO NO NO NO NO NO	Materia	I Mass	Information
	CADMIUM & CADMIUM C HEXAVALENT CHROMIUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTAN	DMPOUNDS M AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS IVL (PBB'S) 4ENYL ETHERS (PBDE'S) INES (CL>=3)	100 MG/KG 1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG 50 MG/KG	Present above threshold level Yes or No NO NO NO NO NO NO NO	Materia	I Mass	Information
	CADMIUM & CADMIUM C HEXAVALENT CHROMIUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTAN	DMPOUNDS A AND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS YC (PBB'S) HENYL ETHERS (PBDE'S) NES (CL>3) 2ES	100 MG/KG 1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG 50 MG/KG NO THR.LEVEL	Present above threshold level Yes or No NO NO NO NO NO NO NO NO	Materia Amount	Unit Unit ES	Information
TABLE B**	CADMIUM & CADMIUM C HEXAVALENT CHROMIUM LEAD AND LEAD COMPO MERCURY AND MERCUR POLYBROMATED BIPHEN POLYBROMINATED DEPH POLYBROMINATED DEPH POLYCHLORONAPHTALE RADIOACTIVE SUBSTAN	DMPOUNDS MAND HEXAVALENT CHROMIUM COMPOUNDS UNDS Y COMPOUNDS YCL (PBB'S) HENYL ETHERS (PBDE'S) INES (CL>=3) ZES IHLORINATED PARAFFINS Material Name	100 MG/KG 1,000 MG/KG 1,000 MG/KG 1,000 MG/KG 50 MG/KG 50 MG/KG 50 MG/KG NO THR.LEVEL 1%	Present above threshold level Yes or No NO NO NO NO NO NO NO Present above threshold level	Materia Amount	Unit Unit ES Mass	Information on where it is used

\*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 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 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC emass of structurality or incro-structurality on the Councentrations 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 distructurally or the coated materials, if the amount of PFOS is equal to or above than 1 µg/m<sup>2</sup> of the coated material

Peter Lee

(Date, Signature and Company Stamp)

2025/02/26