# Supplier's Declaration of Conformity for Material Declaration Management

1) SDoC No.:	SDoC-272570					
2) Issuer's name:	Sailair International 107-105, Buwon parktown, 762 Dukpo-dong, Sasang-gu Busan, S.Korea, S.Korea, Busa					
Issuer's address:						
Object(s) of declaration:						
	1)	DAVIT CRANE MOTOR				
	2)	DAVIT CRANE- GEAR BOX				
	declaration described above in the second se	is/are in conformity wit ements and documents	h the following documents:			
Document No.	Title	Edition	Date of issue			
MEPC.269(68)	Guidelines for the development of the	ILIM	2015-05-15			
EU SRR	Regulation (EU) No 1257/2013	irivi	2013-11-20			
EMSA	Best Practice Guide o	on	2016-10-28			
SR/CONF/45	Hong Kong Internati Convention	onal	SR/CONF/45			
Additional Information: Signed for and on behalf of:						
lace of issue	Date of issue 28/11/2024	SAILAIR INTERNAT	TONAL			
Name function	Signature	9 2	2 10 10 19 S			
Sulie, Ruy	=Load Signat		ng-daero, 804 beon-gil, Sasang-gu			

#### **Material Declaration**

## Supplier (respondent) information>

<date declaration="" of=""></date>	
Date	2024-11-28
<md id="" number=""></md>	
MD-ID-No.	MD-184249
<other information=""></other>	
Remark 1	
Remark 2	
Remark 3	

Supplier (respondent) information>			
Company name	Sailair International		
Division name			
Address	107-105, Buwon parktown, 762 Dukpo- dong, Sasang-gu Busan, S.Korea, S.Korea, Busan,		
Contact person			
Telephone number			
Fax number			
E-mail address	sailair_info@naver.com		
SDoC ID-No.	SDoC-272570		

### < Product information >

Product name	Product number	Deliver	Product information	
Product name		Amount	Unit	Product information
DAVIT CRANE MOTOR	V7KL8/O/DPO/2024- 25/0213/184249	1	pcs	

<Material information>

This materials information shows the amount of hazardous materials contained in

1

Table Material name		Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used	
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	No			
Table A (materials listed in appendix 1 of the Convention	Polychlorinat	Polychlorinated biphenyls(PCBs)		No			
	Chlorofluorocarbons(CFCs) Halons		No				
			No				
		Other fully halogenated CFCs		No			
	Ozon	Carbon tetrachloride		No			
	depleting substance	1,1,1-Trichloroethane	no threshold level	No			
	substance	Hydrochorofluorocarbons		No			
		Hydrochorofluorocarbons		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			Present above	If yes, matrial mass			
Table		Material name	Threshold level	threshold level	If yes, matrial mass		If yes, information on where it is used
Table					If yes, matrial mass Mass	Unit	where it is used
Table		l cadmium compounds	Threshold level	level		Unit Unit	where it is used
Table		l cadmium compounds nromium and hexavalent		level Yes/No			where it is used
Table  Table B (materials	Hexavalent cl	l cadmium compounds nromium and hexavalent mpounds	100 mg/kg	level Yes/No No		Unit	where it is used
	Hexavalent cl chromium co Lead and lead	l cadmium compounds nromium and hexavalent mpounds	100 mg/kg 1 g/kg	level Yes/No No		Unit	where it is used
Table B (materials listed in appendix 2 of the	Hexavalent cl chromium co Lead and lead Mercury and	I cadmium compounds nromium and hexavalent mpounds I compounds	100 mg/kg 1 g/kg 1 g/kg	level Yes/No No No		Unit Unit Unit	where it is used
Table B (materials listed in appendix	Hexavalent cl chromium co Lead and lead Mercury and Polybrominat	I cadmium compounds nromium and hexavalent mpounds I compounds mercury compounds	100 mg/kg 1 g/kg 1 g/kg 1 g/kg	level Yes/No No No No No No		Unit Unit Unit Unit	where it is used
Table B (materials listed in appendix 2 of the	Hexavalent cl chromium co Lead and lead Mercury and Polybrominat Polybrominat	cadmium compounds romium and hexavalent mpounds I compounds mercury compounds ded biphenyl (PBBs)	100 mg/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg	Ievel Yes/No No No No No No No No		Unit Unit Unit Unit Unit	where it is used
Table B (materials listed in appendix 2 of the	Hexavalent cl chromium co Lead and lead Mercury and Polybrominat Polybrominat	I cadmium compounds fromium and hexavalent mpounds I compounds mercury compounds led biphenyl (PBBs) led dephenyl ethers (PBDEs) phthalenes (CI > = 3)	100 mg/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg	Ievel Yes/No No		Unit Unit Unit Unit Unit	where it is used
Table B (materials listed in appendix 2 of the	Hexavalent of chromium co Lead and lead Mercury and Polybrominat Polybromiat Polychlorona Radioactive s	I cadmium compounds fromium and hexavalent mpounds I compounds mercury compounds fed biphenyl (PBBs) fed dephenyl ethers (PBDEs) phthalenes (CI >= 3) ubstances chain chlorinated paraffins	100 mg/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg no threshold level	Ievel Yes/No No		Unit Unit Unit Unit Unit Unit Unit	where it is used
Table B (materials listed in appendix 2 of the	Hexavalent of chromium co Lead and lead Mercury and Polybrominat Polybromiat Polychlorona Radioactive s	I cadmium compounds fromium and hexavalent mpounds I compounds mercury compounds ed biphenyl (PBBs) ed dephenyl ethers (PBDEs) phthalenes (CI >= 3) ubstances	100 mg/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg no threshold level	Ievel Yes/No No N		Unit Unit Unit Unit Unit Unit Unit	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 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 with 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 materials.

<u>Important Notice</u>: The content and specifications of this form may not be changed or amended. Any changes or amendments by others than the author of this form constitute a breach of copyright law.

#### **Material Declaration**

## Supplier (respondent) information>

<date declaration="" of=""></date>	
Date	2024-11-28
<md id="" number=""></md>	
MD-ID-No.	MD-184251
<other information=""></other>	
Remark 1	
Remark 2	
Remark 3	

Supplier (respondent) information>	
Company name	Sailair International
Division name	
Address	107-105, Buwon parktown, 762 Dukpo- dong, Sasang-gu Busan, S.Korea, S.Korea, Busan,
Contact person	
Telephone number	
Fax number	
E-mail address	sailair_info@naver.com
SDoC ID-No.	SDoC-272570

#### < Product information >

Product name	Product number	Deliver	Product information	
Product name		Amount	Unit	Product information
DAVIT CRANE- GEAR BOX	V7KL8/O/DPO/2024- 25/0220/184251	1	pcs	

<Material information>

This materials information shows the amount of hazardous materials contained in

1

Table	le Material name		Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	No			
Table A (materials listed in appendix 1 of the Convention	Polychlorinat	Polychlorinated biphenyls(PCBs)		No			
		Chlorofluorocarbons (CFCs)		No			
		Halons		No			
		Other fully halogenated CFCs		No			
	Ozon	Carbon tetrachloride	]	No			
	depleting substance	1,1,1-Trichloroethane	no threshold level	No			
	Substance	Hydrochorofluorocarbons		No			
		Hydrochorofluorocarbons		No			
	Methyl bromide		No				
	Bromochloromethane		No				
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			
Table	Table Material name		Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
		d cadmium compounds	100 mg/kg	No		Unit	
	Hexavalent chromium and hexavalent chromium compounds		1 g/kg	No		Unit	
listed in appendix	Lead and lead compounds		1 g/kg	No		Unit	
	Mercury and mercury compounds		1 g/kg	No		Unit	
	Polybrominat	Polybrominated biphenyl (PBBs)		No		Unit	
Convention	Polybrominated dephenyl ethers (PBDEs)		1 g/kg	No		Unit	
		Polychloronaphthalenes (Cl >= 3)				Unit	.
			no threshold level	No		Unit	
	Polychlorona Radioactive s		no threshold level no threshold level	No No		Unit	
	Radioactive s						
Annex II*** (Additional	Radioactive s Certain short	ubstances	no threshold level	No		Unit	

\*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 with 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 materials.

<u>Important Notice</u>: The content and specifications of this form may not be changed or amended. Any changes or amendments by others than the author of this form constitute a breach of copyright law.