#### Supplier's Declaration of Conformity for Material Declaration (MD) management

1	SDoC identification number	SDoC-SCSP23111607
2	Issuer's name	Dan Marine Shanghai Ltd.
	Issuer's address	13/F., Qianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China
3	Object(s) of the declaration	SHAFT
		NON RETURN VALVE
		MIXING NOZZLE
		IMPELLER NUT
		IMPELLER KEY
		EJECTOR COMPLETET SFD23-30
		MECHANICAL SEAL
		CASING
		CHECK VALVE
		COUPLING SET SCREW
		SALINITY SENSOR
		NOZZLE

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

Document No.	Title	Edition
MEPC. Res 269(68)	Guidelines for the Development of Inventory of Hazardous Materials	2015
REGULATION (EU) No 1257/2013	Regulation EU No. 1257/2013	2013
related to: REGULATION (EU) No 1257/2013	EMSA's Best Practice Guidance on the IHM	2016
SR CONF 45	International Hong Kong Convention for the Safe and Environmentally So Recycling of Ships	ound 2009
ISO 30005	Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations	2010
Additional information	OUREA LZR-ORE-005/2023e-0001	
Signed for and on behalf	of	
Dan Marine Shanghai Ltd.		
Shanghai, China 24/6/2024		
(place and date of issue,	For and on Dan Kar	ine Shanghai Ltd.
BRANDA Documentation A	ssistant	Authorized Signature(s)
(name, function)	(signature)	

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD) Click here for a brief summary of why this form needs to be completed.

<date of<="" th=""><th>declaration&gt;</th><th></th><th></th><th></th><th></th><th><suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<></th></date>	declaration>					<suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<>	er (respo	ndent) in	formation>
Da	ate	24/6/2024	]			Compa	iny name		Dan Marine Shanghai Ltd.
			-			Divisio	on name		
<md ider<="" td=""><td>ntification numbe</td><td>er&gt;</td><td></td><td></td><td></td><td>Ade</td><td>dress</td><td>13/F., Q</td><td>ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China</td></md>	ntification numbe	er>				Ade	dress	13/F., Q	ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China
MD II	D-No.	MD-SCSP23111607-1	]			Contac	ct person		Branda Wang
						Telephor	ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td></td><td>Fax r</td><td>number</td><td></td><td>0086 21 5118 8701</td></other>	nformation>					Fax r	number		0086 21 5118 8701
Rem	ark 1 LAZAR SI	hipping LLC				Email	address		info@dan-marine.com
Rem						SDoC II	D number		SDoC-SCSP23111607
Rem	ark 3 LZR-ORE	-005/2023e-O001							
Produc	t information>								
<r rouuc<="" td=""><td></td><td></td><td>_</td><td></td><td>Delive</td><td>red unit</td><td></td><td></td><td></td></r>			_		Delive	red unit			
		Product name	Pro	duct number	Amount	Unit			Product information
SHAFT					1	PCE			
	Is information> This materials informat	ion shows the amount of hazardous materials cont	ained in			1	Unit piece	(Unit:	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product
Table		Material name		Threshold value		t above d value?	If yes, mat		If yes, information on where it is used
					Yes	/ No	Mass	Unit	
	Asbestos	Asbestos		0.1% *	N	lo			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	Ν	lo			
		Chlorofluorocarbons (CFCs)			Ν	lo			
		Halons			Ν	lo			
		Other fully halogenated CFCs			Ν	lo			
Table A		Carbon tetrachloride			Ν	lo			
(materials listed in	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	Ν	lo			
appendix 1 of the		Hydrochlorofluorocarbons			Ν	lo			
Convention)									

listed in							
appendix 1 of the		Hydrochlorofluorocarbons		No			
Convention)		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems	e.g. Tributyltin (TBT)		No			
	containing organotin compounds as a	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
	biocide	e.g. Tributyltin oxide (TBTO)		No			
EU SRR **	Pe	rfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
				Present above	If yes, mat	terial mass	
Table		Material name	Threshold value	threshold value? Yes / No	Mass	Unit	If yes, information on where it is used
Table	(	Material name	Threshold value 100 mg/kg	threshold value? Yes / No No	Mass	Unit	If yes, information on where it is used
Table				Yes / No	Mass	Unit	If yes, information on where it is used
Table		Cadmium and cadmium compounds	100 mg/kg	Yes / No No	Mass	Unit	If yes, information on where it is used
Table Table B	Hexavalent c	Cadmium and cadmium compounds hromium and hexavalent chromium compounds	100 mg/kg 1000 mg/kg	Yes / No No No	Mass	Unit	If yes, information on where it is used
Table B (materials listed in	Hexavalent c	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds	100 mg/kg 1000 mg/kg 1000 mg/kg	Yes / No No No No	Mass	Unit	If yes, information on where it is used
Table B (materials	Hexavalent d	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg	Yes / No No No No No	Mass	Unit	If yes, information on where it is used
Table B (materials listed in appendix 2 of the	Hexavalent d	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs)	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg	Yes / No No No No No	Mass	Unit	If yes, information on where it is used
Table B (materials listed in appendix 2 of the	Hexavalent d	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) lybrominated diphenyl ethers (PBDEs)	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg	Yes / No No No No No No No	Mass		If yes, information on where it is used
Table B (materials listed in appendix 2 of the	Hexavalent c	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) ybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3)	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg 50 mg/kg 50 mg/kg	Yes / No No No No No No No	Mass		If yes, information on where it is used

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

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For and on behalf of Dan Marine Shanghai Ltd.

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MD II	D-No.		MD-SCSP23111607-2					t person		Branda Wang
								ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td></td><td></td><td>Fax n</td><td>umber</td><td></td><td>0086 21 5118 8701</td></other>	nformation>						Fax n	umber		0086 21 5118 8701
Rem	0.2	AR Ship	oping LLC					address		info@dan-marine.com
Rem							SDoC IE	0 number		SDoC-SCSP23111607
Rem	ark 3 LZR-	-ORE-0	05/2023e-O001							
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		Pr	roduct name	Pro	duct number	Deliver Amount	ed unit Unit			Product information
NON RETU	JRN VALVE					1	PCE			
<materia< td=""><td>ls informatio</td><td>n&gt;</td><td></td><td></td><td></td><td></td><td></td><td>Unit</td><td></td><td></td></materia<>	ls informatio	n>						Unit		
	This materials info	ormatior	n shows the amount of hazardous materials conta	ained in			1	piece	(Unit: I	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product
						Presen		If yes, mat	erial mass	
Table			Material name		Threshold value	threshol	d value? / No	Mass	Unit	If yes, information on where it is used
	Asbestos	T	Asbestos		0.1% *	N		maoo	01110	
	Polychlorinat	ted	Polychlorinated biphenyls (PCBs)		50 mg/kg	N				
	biphenyls (PC	(Bs)	Chlorofluorocarbons (CFCs)			N				
		-	Halons			N				
		-	Other fully halogenated CFCs			N				
		-	Carbon tetrachloride			N	-			
Table A	Ozone Deplet		1, 1, 1-Trichloroethane		No threshold value	N	-			
(materials listed in appendix 1 of	Substance (Ol	DS)	Hydrochlorofluorocarbons			N	0			
the Convention)		-	Hydrobromofluorocarbons			N	0			
		-	Methyl bromide			N	0			
		-	Bromochloromethane			N	o			
	Anti-fouling sys	stems	e.g. Tributyltin (TBT)			N	0			
	containing orga compounds a	notin	e.g. Triphenyl tins (TPTs)		2500 mg total tin/kg	N	0			
	biocide	-	e.g. Tributyltin oxide (TBTO)			Ν	0			
EU SRR **		Per	fluorooctane sulfonic acid (PFOS)***		10 mg/kg	Ν	0			
Table			Material name		Threshold value	Presen threshol		lf yes, mat Mass	erial mass Unit	If yes, information on where it is used
		С	admium and cadmium compounds		100 mg/kg	N		Wid55	Unit	
	Hexava	alent ch	nromium and hexavalent chromium compound	ds	1000 mg/kg	N	0			
			Lead and lead compounds		1000 mg/kg	N	0			
Table B		I	Mercury and mercury compounds		1000 mg/kg	N	0			
(materials listed in appendix 2 of			Polybrominated biphenyl (PBBs)		50 mg/kg	Ν	0			
the Convention)		Poly	vbrominated diphenyl ethers (PBDEs)		1000 mg/kg	N	0			

# For and on behalf of Dan Marine Shanghai Ltd.

Brominated flame retardant (HBCDD)

Polychloronaphthalenes (Cl >=3)

Radioactive substances

Certain shortchain chlorinated paraffins

EU SRR \*

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

50 mg/kg

No threshold value

1%

100 mg/kg

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

No

No

No

No

<date of<="" th=""><th>declaration&gt;</th><th></th><th>_</th><th></th><th></th><th><suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<></th></date>	declaration>		_			<suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<>	er (respo	ndent) in	formation>
Da	ate	24/6/2024				Compa	ny name		Dan Marine Shanghai Ltd.
			-			Divisio	on name		
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MD I	D-No.	MD-SCSP23111607-3				Contac	t person		Branda Wang
						Telephor	ne number		0086 21 5118 8788
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Rem	ark 1 LAZAR Sh	ipping LLC				Email	address		info@dan-marine.com
Rem	ark 2 OUREA					SDoC II	D number		SDoC-SCSP23111607
Rem	ark 3 LZR-ORE	-005/2023e-O001							
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	I	Product name	Pro	duct number	Deliver Amount	ed unit Unit	-		Product information
MIXING N	MIXING NOZZLE				2	PCE			
<materia< td=""><td>Ils information&gt; This materials informati</td><td>on shows the amount of hazardous materials cont</td><td>ained in</td><td></td><td></td><td>1</td><td>Unit piece</td><td>(Unit: I</td><td>kg, m, <math>m^2</math>, <math>m^3</math>, piece, etc.) of the product</td></materia<>	Ils information> This materials informati	on shows the amount of hazardous materials cont	ained in			1	Unit piece	(Unit: I	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product
Table		Material name		Threshold value	Presen threshol	t above d value?	If yes, mat	erial mass	If yes, information on where it is used
					Yes	/ No	Mass	Unit	
	Asbestos	Asbestos		0.1% *	Ν	0			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	N	0			
		Chlorofluorocarbons (CFCs)			N	0			
		Halons			N	0			
		Other fully halogenated CFCs			N	0			
Table A		Carbon tetrachloride			N	0			
i abie A				1					

Table		Material name	Threshold value	Present above threshold value?	If yes, mat		If yes, information on where it is used
				Yes / No	Mass	Unit	
	Asbestos	Asbestos	0.1% *	No			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	No			
		Chlorofluorocarbons (CFCs)		No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A		Carbon tetrachloride		No			
(materials listed in	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane	No threshold value	No			
appendix 1 of the		Hydrochlorofluorocarbons	-	No			
Convention)		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems	e.g. Tributyltin (TBT)		No			
	containing organotin compounds as a biocide	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
	biocide	e.g. Tributyltin oxide (TBTO)		No			
EU SRR **	Pe	rfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
Table		Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used
				Yes / No	Mass	Unit	- <b>,</b> ,
	C	admium and cadmium compounds	100 mg/kg	No			
	Hexavalent cl	hromium and hexavalent chromium compounds	1000 mg/kg	No			
		Lead and lead compounds	1000 mg/kg	No			
Table B		Mercury and mercury compounds	1000 mg/kg	No			
(materials listed in appendix 2 of		Polybrominated biphenyl (PBBs)	50 mg/kg	No			
the Convention)	Pol	vbrominated diphenyl ethers (PBDEs)	1000 mg/kg	No			
		Polychloronaphthalenes (Cl >=3)	50 mg/kg	No			
		Radioactive substances	No threshold value	No			
	Ce	rtain shortchain chlorinated paraffins	1%	No			
EU SRR **	В	rominated flame retardant (HBCDD)	100 mg/kg	No			

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

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For and on behalf of Dan Marine Shanghai Ltd.

<date of<="" th=""><th>declaration&gt;</th><th></th><th>_</th><th></th><th></th><th><suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th><th></th></suppli<></th></date>	declaration>		_			<suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th><th></th></suppli<>	er (respo	ndent) in	formation>	
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MD II	D-No.	MD-SCSP23111607-4				Contac	t person		Branda Wang	
			-			Telephor	ne number		0086 21 5118 8788	
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Rem	ark 1 LAZAR Sh	ipping LLC				Email	address		info@dan-marine.com	
Rem	ark 2 OUREA					SDoC II	0 number		SDoC-SCSP23111607	
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	F	Product name	Pro	duct number		red unit			Product information	
					Amount	Unit				
IMPELLER	NUT				2	PCE				
	Is information> This materials information	on shows the amount of hazardous materials cont	ained in			1	Unit piece	(Unit:	kg, m, $m^2,m^3,piece,etc.)$ of the product	
Table		Material name		Threshold value	thresho	nt above Id value?		erial mass	If yes, information on where it is used	
		1		1	Yes	/ No	Mass	Unit		
	Asbestos	Asbestos		0.1% *	١	10				
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	١	10				
		Chlorofluorocarbons (CFCs)			٢	lo				
		Halons			٢	lo				
		Other fully halogenated CFCs			٢	ło				
Table A		Carbon tetrachloride			١	ło				
(materials	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	١	ło				
listed in appendix 1 of										

listed in							
appendix 1 of the		Hydrochlorofluorocarbons		No			
Convention)		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems	e.g. TributyItin (TBT)		No			
	containing organotin compounds as a	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
	biocide	e.g. Tributyltin oxide (TBTO)		No			
EU SRR **	Pe	rfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
Table		Material name	Threshold value	Present above threshold value? Yes / No	lf yes, mat Mass	erial mass Unit	If yes, information on where it is used
	(	Cadmium and cadmium compounds	100 mg/kg	No			
				-			
	Hexavalent o	hromium and hexavalent chromium compounds	1000 mg/kg	No			
	Hexavalent o	hromium and hexavalent chromium compounds Lead and lead compounds	1000 mg/kg 1000 mg/kg	No			
Table B	Hexavalent c						
(materials listed in	Hexavalent d	Lead and lead compounds	1000 mg/kg	No			
(materials		Lead and lead compounds Mercury and mercury compounds	1000 mg/kg 1000 mg/kg	No			
(materials listed in appendix 2 of the		Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs)	1000 mg/kg 1000 mg/kg 50 mg/kg	No No No			
(materials listed in appendix 2 of the		Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) ybrominated diphenyl ethers (PBDEs)	1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg	No No No			
(materials listed in appendix 2 of the	Po	Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) ybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3)	1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg 50 mg/kg	No No No No			
(materials listed in appendix 2 of the	Po	Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) ybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3) Radioactive substances	1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg 50 mg/kg No threshold value	No No No No No			

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

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For and on behalf of Dan Marine Shanghai Ltd.

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			_			Divisio	n name		
	ntification numbe		-				dress	13/F., Q	ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China
MD II	D-No.	MD-SCSP23111607-5					t person		Branda Wang
							ne number		0086 21 5118 8788
-	nformation>				1		umber		0086 21 5118 8701
Rem	LAZAR 3	ipping LLC					address		info@dan-marine.com
Rem		005/2023e-O001				SDOC IL	0 number		SDoC-SCSP23111607
Rem	ark 3 LZR-ORE-	005/2023e-0001							
<produc< td=""><td>t information&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></produc<>	t information>								
	F	Product name	Pro	duct number		red unit	-		Product information
					Amount	Unit			
IMPELLER	KEY				2	PCE			
∠Materia	ls information>						Unit		
Sinatoria		on shows the amount of hazardous materials cont	ained in			1	piece	(Unit:	kg, m, m <sup>2</sup> , m <sup>3</sup> , piece, etc.) of the product
Table		Material name		Threshold value		t above d value?	If yes, mat	erial mass	If yes, information on where it is used
Tublo		inder al name				/ No	Mass	Unit	
	Asbestos	Asbestos		0.1% *	Ν	lo			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	Ν	lo			
		Chlorofluorocarbons (CFCs)			Ν	lo			
		Halons			Ν	lo			
		Other fully halogenated CFCs			Ν	lo			
Table A		Carbon tetrachloride			Ν	lo			
(materials listed in	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	Ν	lo			
appendix 1 of the		Hydrochlorofluorocarbons			Ν	lo			
Convention)		Hydrobromofluorocarbons			Ν	lo			
		Methyl bromide			Ν	lo			
		Bromochloromethane			Ν	lo			
	Anti-fouling systems	e.g. Tributyltin (TBT)			Ν	lo			
	containing organotin compounds as a	e.g. Triphenyl tins (TPTs)		2500 mg total tin/kg	Ν	lo			
	biocide	e.g. Tributyltin oxide (TBTO)			N	lo			

	biocide	e.g. Tributyltin oxide (TBTO)		No			
EU SRR **	Р	erfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
Table		Material name	Threshold value	Present above threshold value?	-	erial mass	If yes, information on where it is used
				Yes / No	Mass	Unit	
		Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent	chromium and hexavalent chromium compounds	1000 mg/kg	No			
	Lead and lead compounds		1000 mg/kg	No			
Table B		Mercury and mercury compounds	1000 mg/kg	No			
(materials listed in appendix 2 of		Polybrominated biphenyl (PBBs)	50 mg/kg	No			
the Convention)	Po	olybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No			
		Polychloronaphthalenes (Cl >=3)	50 mg/kg	No			
		Radioactive substances	No threshold value	No			
	C	Certain shortchain chlorinated paraffins	1%	No			
EU SRR **		Brominated flame retardant (HBCDD)	100 mg/kg	No			

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

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For and on behalf of Dan Marine Shanghai Ltd.

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<date of<="" td=""><td>declaration&gt;</td><td></td><td></td><td></td><td></td><td><suppli< td=""><td>er (respo</td><td>ndent) in</td><td>formation&gt;</td></suppli<></td></date>	declaration>					<suppli< td=""><td>er (respo</td><td>ndent) in</td><td>formation&gt;</td></suppli<>	er (respo	ndent) in	formation>	
Da	ite	24/6/2024	1			Compa	ny name		Dan Marine Shanghai Ltd.	
			-			Divisio	n name			
	ntification numb		-				dress	13/F., Q	ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China	
MD II	D-No.	MD-SCSP23111607-6				Contact person			Branda Wang	
						Telephone number		0086 21 5118 8788		
· · · · · · · · · · · · · · · · · · ·	nformation>				l		lumber		0086 21 5118 8701	
Rem	LAZAR 3	hipping LLC					address		info@dan-marine.com	
Rem Rem						SDoC II	0 number		SDoC-SCSP23111607	
Rem	ark 3 LZR-ORE	-005/2023e-O001			_					
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		Product name	Pro	duct number	Amount	ed unit Unit			Product information	
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<materia< td=""><td>ls information&gt;</td><td></td><td></td><td></td><td></td><td></td><td>Unit</td><td></td><td></td></materia<>	ls information>						Unit			
		ion shows the amount of hazardous materials cont	ained in			1	piece	(Unit:	kg, m, m <sup>2</sup> , m <sup>3</sup> , piece, etc.) of the product	
Table		Material name		Threshold value	Presen threshol		If yes, mat	erial mass	If yes, information on where it is used	
						/ No	Mass	Unit		
	Asbestos	Asbestos		0.1% *	N	0				
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	N	0				
		Chlorofluorocarbons (CFCs)			N	0				
		Halons			N	0				
		Other fully halogenated CFCs			N	0				
Table A		Carbon tetrachloride			N	0				
(materials listed in	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	N	0				
appendix 1 of the Convention)		Hydrochlorofluorocarbons			N	0				
,		Hydrobromofluorocarbons		-	N	0				
		Methyl bromide			N	0				
		Bromochloromethane			N	0				
	Anti-fouling systems			-	N	0				
	containing organotir compounds as a biocide	e.g. Triphenyl tins (TPTs)		2500 mg total tin/kg	N	0				
	biocide	e.g. Tributyltin oxide (TBTO)			N	0				
EU SRR **	F	Perfluorooctane sulfonic acid (PFOS)***		10 mg/kg	N	0				
Table		Material name		Threshold value	Presen threshol Yes		If yes, mat Mass	erial mass Unit	If yes, information on where it is used	
		Cadmium and cadmium compounds		100 mg/kg		0				
	Hexavalent	chromium and hexavalent chromium compoun	ds	1000 mg/kg	N	0				

EU SRR \* Brominated flame retardant (HBCDD) 100 mg/kg \* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

Lead and lead compounds

Mercury and mercury compounds

Polybrominated biphenyl (PBBs)

Polybrominated diphenyl ethers (PBDEs)

Polychloronaphthalenes (Cl >=3)

Radioactive substances

Certain shortchain chlorinated paraffins

Table B

(materials listed in appendix 2 o the Convention)

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

No

No

No

No

No

No

No

No

1000 mg/kg

1000 mg/kg

50 mg/kg

1000 mg/kg

50 mg/kg

No threshold value

1%

For and on behalf of Dan Marine Shanghai Ltd.

		IVI	AIE		LAR			)	
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			-			Divisio	on name		
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MD II	D-No.	MD-SCSP23111607-7				Contac	ct person		Branda Wang
							ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td></td><td>Fax r</td><td>number</td><td></td><td>0086 21 5118 8701</td></other>	nformation>					Fax r	number		0086 21 5118 8701
Rem	LAZAR SI	ipping LLC					address		info@dan-marine.com
Rem						SDoC II	D number		SDoC-SCSP23111607
Rem	ark 3 LZR-ORE	-005/2023e-O001							
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	I	Product name	Pro	duct number	Deliver Amount	ed unit Unit	_		Product information
MECHANI	CAL SEAL				2	PCE			
								1	
	Is information>					4	Unit		
	This materials informati	on shows the amount of hazardous materials cont	ained in			1	piece	(Unit:	kg, m, m <sup>2</sup> , m <sup>3</sup> , piece, etc.) of the product
					Presen		If yes mat	erial mass	
Table		Material name		Threshold value	threshol	d value? / No	Mass	Unit	If yes, information on where it is used
	Asbestos	Asbestos		0.1% *		0	maoo	onic	
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	N	0			
		Chlorofluorocarbons (CFCs)			No				
		Halons			No				
		Other fully halogenated CFCs							
Table A		Carbon tetrachloride			No				
(materials listed in	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	N	0			
appendix 1 of the Convention)		Hydrochlorofluorocarbons			N	0			
Convention)		Hydrobromofluorocarbons			N	0			
		Methyl bromide			N	0			
		Bromochloromethane			N	0			
	Anti-fouling systems	e.g. Tributyltin (TBT)			N	0			
	containing organotin compounds as a biocide	e.g. Triphenyl tins (TPTs)		2500 mg total tin/kg	N	0			
	biocide	e.g. Tributyltin oxide (TBTO)			N	0			
EU SRR **	P	erfluorooctane sulfonic acid (PFOS)***		10 mg/kg	N	0			
Table		Material name		Threshold value	Presen	d value?		erial mass	If yes, information on where it is used
				100		/ No	Mass	Unit	
		Cadmium and cadmium compounds		100 mg/kg	N	0	1		

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

Hexavalent chromium and hexavalent chromium compounds

Lead and lead compounds

Mercury and mercury compounds

Polybrominated biphenyl (PBBs)

Polybrominated diphenyl ethers (PBDEs)

Polychloronaphthalenes (Cl >=3)

Radioactive substances

Certain shortchain chlorinated paraffins

Brominated flame retardant (HBCDD)

Table B

(materials listed in appendix 2 o the Convention)

EU SRR \*

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

No

No

No

No

No

No

No

No

No

1000 ma/ka

1000 mg/kg

1000 mg/kg

50 mg/kg

1000 mg/kg

50 mg/kg

No threshold value

1%

100 mg/kg

For and on behalf of Dan Marine Shanghai Ltd. Authorated Signature(s)

<date of<="" th=""><th>declaration&gt;</th><th></th><th></th><th></th><th></th><th><suppli< th=""><th>er (resno</th><th>ndent) in</th><th>formation&gt;</th></suppli<></th></date>	declaration>					<suppli< th=""><th>er (resno</th><th>ndent) in</th><th>formation&gt;</th></suppli<>	er (resno	ndent) in	formation>
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MD II		MD-SCSP23111607-8	1			Contac	t person		Branda Wang
						Telephor	ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td></td><td>Fax n</td><td>umber</td><td></td><td>0086 21 5118 8701</td></other>	nformation>					Fax n	umber		0086 21 5118 8701
Rem	ark 1 LAZAR Sh	ipping LLC				Email	address		info@dan-marine.com
Rem						SDoC II	0 number		SDoC-SCSP23111607
Rem	ark 3 LZR-ORE-	-005/2023e-O001							
<produc< th=""><th>t information&gt;</th><th></th><th>1</th><th></th><th></th><th></th><th>1</th><th></th><th></th></produc<>	t information>		1				1		
	F	Product name	Pro	duct number	Deliver Amount	ed unit Unit	-		Product information
CASING					1	PCE			
	Is information> This materials information	on shows the amount of hazardous materials conta	ained in			1	Unit piece	(Unit:	kg, m, $m^2,  m^3,  piece,  etc.)$ of the product
	Table Material name								
Table		Material name		Threshold value	threshol			erial mass	If yes, information on where it is used
Table	Asbestos	Material name Asbestos		Threshold value 0.1% *	threshol	d value? / No	lf yes, mat Mass	erial mass Unit	If yes, information on where it is used
Table	Asbestos Polychlorinated biphenyls (PCBs)				threshol Yes N	d value? / No		-	If yes, information on where it is used
Table	Polychlorinated	Asbestos		0.1% *	threshol Yes N	d value? / No		-	If yes, information on where it is used
Table	Polychlorinated	Asbestos Polychlorinated biphenyls (PCBs)		0.1% *	threshol Yes N N	d value? / No o		-	If yes, information on where it is used
Table	Polychlorinated	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs)		0.1% *	threshol Yes N N N	d value? / No lo lo		-	If yes, information on where it is used
Table Table A	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons		0.1% *	threshol Yes N N N N	d value? / No o o o		-	If yes, information on where it is used
Table A (materials	Polychlorinated	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs		0.1% *	threshol Yes N N N N N	d value? / No lo lo lo lo lo		-	If yes, information on where it is used
Table A (materials listed in appendix1 of the	Polychlorinated biphenyls (PCBs) Ozone Depleting	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride		0.1% * 50 mg/kg	threshol Yes N N N N N N	d value? / No 0 0 0 0 0 0		-	If yes, information on where it is used
Table A (materials listed in appendix 10	Polychlorinated biphenyls (PCBs) Ozone Depleting	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane		0.1% * 50 mg/kg	threshol Yes N N N N N N N N	d value? / No 0 0 0 0 0 0 0		-	If yes, information on where it is used
Table A (materials listed in appendix1 of the	Polychlorinated biphenyls (PCBs) Ozone Depleting	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbons		0.1% * 50 mg/kg	threshol Yes N N N N N N N N	d value? / No 0 0 0 0 0 0 0 0 0 0 0		-	If yes, information on where it is used

	Anti-fouling systems	e.g. Tributyltin (TBT)		No			
	containing organotin compounds as a	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
	biocide	e.g. Tributyltin oxide (TBTO)		No			
EU SRR **	Pe	rfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
Table		Material name	Threshold value	Present above threshold value?	If yes, mat	erial mass	If yes, information on where it is used
				Yes / No	Mass	Unit	
	C	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent c	hromium and hexavalent chromium compounds	1000 mg/kg	No			
		Lead and lead compounds	1000 mg/kg	No			
Table B		Mercury and mercury compounds	1000 mg/kg	No			
(materials listed in appendix 2 of		Polybrominated biphenyl (PBBs)	50 mg/kg	No			
the Convention)	Pol	ybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No			
		Polychloronaphthalenes (Cl >=3)	50 mg/kg	No			
		Radioactive substances	No threshold value	No			
	Ce	ertain shortchain chlorinated paraffins	1%	No			
EU SRR **	В	rominated flame retardant (HBCDD)	100 mg/kg	No			

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

For and on behalf of Dan Marine Shanghai Ltd.

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<date of<="" td=""><td>declaration&gt;</td><td></td><td></td><td></td><td></td><td><suppli< td=""><td>er (respo</td><td>ndent) in</td><td>formation&gt;</td></suppli<></td></date>	declaration>					<suppli< td=""><td>er (respo</td><td>ndent) in</td><td>formation&gt;</td></suppli<>	er (respo	ndent) in	formation>
Da	ate	24/6/2024				Compa	ny name		Dan Marine Shanghai Ltd.
							on name		
	ntification num		7				dress	13/F., Q	ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China
MD II	D-No.	MD-SCSP23111607-9					t person		Branda Wang
							ne number number		0086 21 5118 8788
	nformation>				1				0086 21 5118 8701
Rem	LAZAR	Shipping LLC					address D number		info@dan-marine.com
-		RE-005/2023e-O001			1	3000 11	Jiluilibei		SDoC-SCSP23111607
IXem	aik 5 LZR-OI	E-003/2023E-0001			l				
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		Product name	Pro	duct number	Delive Amount	red unit Unit	-		Product information
CHECK VA	ALVE				1	PCE			
	Is information: This materials inform	<ul> <li>nation shows the amount of hazardous materials cont</li> </ul>	ained in			1	Unit piece	(Unit:	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product
Table		Material name		Threshold value	threshol	t above d value?		erial mass	If yes, information on where it is used
	Asbestos	Asbestos		0.1% *		/ No lo	Mass	Unit	
				0.178	ŀ	10			
	Polychlorinated biphenyls (PCBs			50 mg/kg	N	lo			
		Chlorofluorocarbons (CFCs)			Ν	lo			
		Halons			N	lo			
		Other fully halogenated CFCs			Ν	lo			
Table A		Carbon tetrachloride			Ν	lo			
(materials	Ozone Depleting Substance (ODS			No threshold value	N	lo			
listed in appendix 1 of the		Hydrochlorofluorocarbons			Ν	lo			
Convention)		Hydrobromofluorocarbons			Ν	lo			
		Methyl bromide			Ν	lo			
		Bromochloromethane			Ν	lo			
	Anti-fouling syster	e.g. Tributyltin (TBT)			N	lo			
	containing organo			1			1		

	Anti-fouling systems	e.g. Tributyltin (TBT)		No			
	containing organotin compounds as a	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
	biocide	e.g. Tributyltin oxide (TBTO)		No			
EU SRR **	Pe	rfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
Table		Material name	Threshold value	Present above threshold value?	If yes, mat	erial mass	If yes, information on where it is used
				Yes / No	Mass	Unit	
	C	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent c	hromium and hexavalent chromium compounds	1000 mg/kg	No			
		Lead and lead compounds	1000 mg/kg	No			
Table B		Mercury and mercury compounds	1000 mg/kg	No			
(materials listed in appendix 2 of		Polybrominated biphenyl (PBBs)	50 mg/kg	No			
the Convention)	Pol	ybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No			
		Polychloronaphthalenes (Cl >=3)	50 mg/kg	No			
		Radioactive substances	No threshold value	No			
	Ce	ertain shortchain chlorinated paraffins	1%	No			
EU SRR **	В	rominated flame retardant (HBCDD)	100 mg/kg	No			

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

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For and on behalf of Dan Marine Shanghai Ltd.

<date of<="" th=""><th>declaration&gt;</th><th></th><th></th><th></th><th></th><th><suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<></th></date>	declaration>					<suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<>	er (respo	ndent) in	formation>
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						Divisio	on name		
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MD II	D-No.	MD-SCSP23111607-10				Contac	t person		Branda Wang
						Telephor	ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td>_</td><td>Fax r</td><td>number</td><td></td><td>0086 21 5118 8701</td></other>	nformation>				_	Fax r	number		0086 21 5118 8701
Rem	ark 1 LAZAR Sh	ipping LLC				Email	address		info@dan-marine.com
Rem	ark 2 OUREA					SDoC II	D number		SDoC-SCSP23111607
Rem	ark 3 LZR-ORE-	005/2023e-O001							
<produc< th=""><th>t information&gt;</th><th></th><th></th><th></th><th>Dalius</th><th></th><th>1</th><th></th><th></th></produc<>	t information>				Dalius		1		
	F	Product name	Pro	duct number	Amount	red unit Unit			Product information
COUPLING	SET SCREW				3	PCE			
	Is information> This materials information	on shows the amount of hazardous materials conta	ained in			1	Unit piece	(Unit:	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product
Table		Material name		Threshold value	threshol	t above d value? / No	lf yes, mat Mass	erial mass Unit	If yes, information on where it is used
	Asbestos	Asbestos		0.1% *	Ν	lo			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	Ν	lo			
		Chlorofluorocarbons (CFCs)			Ν	lo			
		Halons			Ν	lo			
		Other fully halogenated CFCs			Ν	lo			
Table A		Carbon tetrachloride			Ν	lo			
(materials listed in	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	Ν	lo			
appendix 1 of the		Hydrochlorofluorocarbons			Ν	lo			
Convention)		Hydrobromofluorocarbons			Ν	lo			
				1					

	Methyl bromide		No			
	Bromochloromethane		No			
Anti-fouling systems	e.g. Tributyltin (TBT)		No			
containing organotin compounds as a	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
biocide	e.g. Tributyltin oxide (TBTO)		No			
Pe	rfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
	Material name	Threshold value	Present above threshold value?	If yes, mat	erial mass	If yes, information on where it is used
			Yes / No	Mass	Unit	
(	Cadmium and cadmium compounds	100 mg/kg	No			
Hexavalent c	hromium and hexavalent chromium compounds	1000 mg/kg	No			
	Lead and lead compounds	1000 mg/kg	No			
	Mercury and mercury compounds	1000 mg/kg	No			
	Polybrominated biphenyl (PBBs)	50 mg/kg	No			
Pol	ybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No			
	Polychloronaphthalenes (Cl >=3)	50 mg/kg	No			
	Radioactive substances	No threshold value	No			
Ce	ertain shortchain chlorinated paraffins	1%	No			
В	rominated flame retardant (HBCDD)	100 mg/kg	No			
	compounds as a biocide Pe C Hexavalent c Pol	Anti-fouling systems containing organotin compounds as a biocide         e.g. Tributyltin (TBT)           e.g. Tributyltin oxide (TBTO)         e.g. Tributyltin oxide (TBTO)           Perfluorooctane sulfonic acid (PFOS)***         Material name           Cadmium and cadmium compounds         Hexavalent chromium and hexavalent chromium compounds           Hexavalent chromium and hexavalent chromium compounds         Lead and lead compounds           Polybrominated biphenyl (PBBs)         Polybrominated diphenyl ethers (PBDEs)           Polychloronaphthalenes (Cl >=3)         Polychloronaphthalenes (Cl >=3)	Anti-fouling systems containing organotin compounds as a biocide         e.g. Tributyltin (TBT)         2500 mg total tin/kg           e.g. Tributyltin oxide (TBTO)         2500 mg total tin/kg         0.00 mg/kg           Perfluorooctane sulfonic acid (PFOS)***         10 mg/kg           Cadmium and cadmium compounds         100 mg/kg           Hexavalent chromium and hexavalent chromium compounds         1000 mg/kg           Lead and lead compounds         1000 mg/kg           Mercury and mercury compounds         1000 mg/kg           Polybrominated biphenyl (PBBs)         50 mg/kg           Polybrominated diphenyl ethers (PBDEs)         1000 mg/kg           Polybrominated parafitins         1000 mg/kg	Bromochloromethane         No           Anti-fouling systems containing organotin compounds as a biocide         e.g. Triphenyl tins (TPTs)         2500 mg total tin/kg         No           e.g. Tributyltin oxide (TBTO)         e.g. Tributyltin oxide (TBTO)         No         No           Perfluorooctane sulfonic acid (PFOS)***         10 mg/kg         No           Material name         Threshold value?         Yes / No           Cadmium and cadmium compounds         100 mg/kg         No           Hexavalent chromium and hexavalent chromium compounds         1000 mg/kg         No           Lead and lead compounds         1000 mg/kg         No           Polybrominated biphenyl (PBBs)         50 mg/kg         No           Polybrominated diphenyl ethers (PBDEs)         1000 mg/kg         No           Polybrominated diphenyl ethers (PBDEs)         1000 mg/kg         No           Polybrominated biphenyl (PBBs)         50 mg/kg         No           Polybrominated biphenyl ethers (PBDEs)         1000 mg/kg         No	Image: contraining organoin containing organoin containing organoin compounds as a biocidee.g. Triphenyl tins (TPTs) e.g. Triphenyl tins (TPTs)Image: containing organoin e.g. Triphenyl tins (TPTs)NoPerfluorooctane sulfonic acid (PFOS)***10 mg/kgNoImage: containing organoin (NoImage: containing organoin 	Image: contraining organoits containing organoits compounds as a biocidee.g. Tributyltin (TBT) e.g. Tributyltin x(TPTs)NoImage: contraining organoits e.g. Tributyltin oxide (TBTO)NoImage: contraining organoits containing organoits e.g. Tributyltin oxide (TBTO)Image: contraining organoits containing organoitsNoImage: contraining organoits containing organoitsNoImage: contraining organoits containing organoitsImage: contraining organoits containing organoitsNoImage: contraining organoits containing organoitsImage: contraining organoitsImage: contrainitsImage: contraining organoits<

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

For and on behalf of Dan Marine Shanghai Ltd. Authorated Signature(s)

<date of<="" th=""><th>declaration&gt;</th><th></th><th></th><th></th><th></th><th><suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<></th></date>	declaration>					<suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<>	er (respo	ndent) in	formation>
Da	te	24/6/2024				Compa	ny name		Dan Marine Shanghai Ltd.
						Divisio	on name		
<md ider<="" td=""><td>ntification numbe</td><td>er&gt;</td><td>_</td><td></td><td></td><td>Ado</td><td>dress</td><td>13/F., Q</td><td>ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China</td></md>	ntification numbe	er>	_			Ado	dress	13/F., Q	ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China
MD IE	D-No.	MD-SCSP23111607-11				Contac	t person		Branda Wang
			-			Telephor	ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td>_</td><td>Fax r</td><td>number</td><td></td><td>0086 21 5118 8701</td></other>	nformation>				_	Fax r	number		0086 21 5118 8701
Rema	ark 1 LAZAR Sh	hipping LLC				Email	address		info@dan-marine.com
Rema	ark 2 OUREA				1	SDoC II	D number		SDoC-SCSP23111607
Rema	ark 3 LZR-ORE	-005/2023e-O001							
<product< td=""><td>t information&gt;</td><td></td><td>Γ</td><td></td><td></td><td></td><td>I</td><td></td><td></td></product<>	t information>		Γ				I		
	I	Product name	Pro	duct number	Amount	red unit Unit			Product information
					Anount	Onit			
SALINITY S	SENSOR				1	PCE			
	Is information> This materials informati	on shows the amount of hazardous materials conta	ained in			1	Unit piece	(Unit:	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product
Table		Material name		Threshold value	threshol	t above d value?	If yes, material mass		If yes, information on where it is used
	Asbestos	Asbestos		0.1% *		/ No lo	Mass	Unit	
		Aspesios		0.176	ŀ	10			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)		50 mg/kg	Ν	lo			
		Chlorofluorocarbons (CFCs)			N	lo			
		Halons			Ν	lo			
		Other fully halogenated CFCs			Ν	lo			
Table A		Carbon tetrachloride			Ν	lo			
(materials	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane		No threshold value	N N	lo			
listed in appendix 1 of the		Hydrochlorofluorocarbons			Ν	lo			
Convention)		Hydrobromofluorocarbons			Ν	lo			
		Methyl bromide			Ν	lo			

Anti-fouling systems containing organotin compounds as a e.g. Triphenyl tins (TPTs) 500 mg total tin/k No biocide e.g. Tributyltin oxide (TBTO) No EU SRR Perfluorooctane sulfonic acid (PFOS)\*\*\* 10 mg/kg No Present above If yes, material mass Table Material name Threshold value threshold value? If ves, information on where it is used Mass Unit Yes / No Cadmium and cadmium compounds 100 mg/kg No Hexavalent chromium and hexavalent chromium compounds 1000 ma/ka No Lead and lead compounds 1000 mg/kg No Table B Mercury and mercury compounds 1000 mg/kg No (materials listed in Polybrominated biphenyl (PBBs) 50 mg/kg No the thention) Polybrominated diphenyl ethers (PBDEs) 1000 mg/kg No Cor Polychloronaphthalenes (Cl >=3) 50 mg/kg No No threshold value Radioactive substances No Certain shortchain chlorinated paraffins 1% No EU SRR \* Brominated flame retardant (HBCDD) 100 mg/kg No

No

No

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
 \*\* 50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!
 \*\*\* Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.

Bromochloromethane

e.a. Tributyltin (TBT)

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials)

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For and on behalf of Dan Marine Shanghai Ltd.

<date of<="" th=""><th>declaration&gt;</th><th></th><th>_</th><th></th><th></th><th><suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<></th></date>	declaration>		_			<suppli< th=""><th>er (respo</th><th>ndent) in</th><th>formation&gt;</th></suppli<>	er (respo	ndent) in	formation>
Da	ite	24/6/2024				Compa	ny name		Dan Marine Shanghai Ltd.
			-			Divisio	on name		
<md ider<="" td=""><td>ntification num</td><td>per&gt;</td><td></td><td></td><td></td><td>Ado</td><td>dress</td><td>13/F., Q</td><td>ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China</td></md>	ntification num	per>				Ado	dress	13/F., Q	ianjiang Mansion, 971 Dongfang Road, Pudong,Shanghai, China
MD II	D-No.	MD-SCSP23111607-12				Contac	t person		Branda Wang
			-			Telephor	ne number		0086 21 5118 8788
<other in<="" td=""><td>nformation&gt;</td><td></td><td></td><td></td><td></td><td>Fax n</td><td>number</td><td></td><td>0086 21 5118 8701</td></other>	nformation>					Fax n	number		0086 21 5118 8701
Rem	ark 1 LAZAR	Shipping LLC				Email	address		info@dan-marine.com
Rem	ark 2 OUREA					SDoC II	D number		SDoC-SCSP23111607
Rem	ark 3 LZR-OR	E-005/2023e-O001							
<produc< th=""><th>t information&gt;</th><th></th><th></th><th></th><th>Daliya</th><th>ed unit</th><th>1</th><th></th><th></th></produc<>	t information>				Daliya	ed unit	1		
		Product name	Pro	duct number	Amount	unit Unit			Product information
NOZZLE					2	PCE	PCE		
	Is information> This materials inform	ation shows the amount of hazardous materials con	tained in			1	Unit piece	(Unit:	kg, m, $m^2,m^3,piece,etc.)$ of the product
Table		Material name		Threshold value	threshol		lf yes, mat Mass	erial mass Unit	If yes, information on where it is used
				0.40/ *		/ No	Mass	Unit	
	Asbestos	Asbestos		0.1% *	N	0			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	)	50 mg/kg	N	0			
		Chlorofluorocarbons (CFCs)			N	0			
		Halons			N	0			

Table Normalized Statement of Stat			Halons		No			
Table ( the series of the series of			Other fully halogenated CFCs		No			
Specify appendix of a	Toble A		Carbon tetrachloride		No			
Amount of the second	(materials		1, 1, 1-Trichloroethane	No threshold value	No			
Hydrobronofluorocatoons         No         Image: Mage:	appendix 1 of the		Hydrochlorofluorocarbons		No			
Image: spectral spectr	Convention)		Hydrobromofluorocarbons		No			
Anti-fouling systems compounds as bioide         e.g. Triphuryli tins (TPTs)         250 mg total in/v total information e.g. Triphuryli tins (TPTs)         No         Image: Compounds information information or point information e.g. Triphuryli tins (TPTs)         No         Image: Compounds information information or point information e.g. Triphuryli tins (TPTs)         No         Image: Compounds information information or point information information or point information or point information or point information information or point information or point informating information or point information or point informati			Methyl bromide		No			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Bromochloromethane		No			
$ \frac{\text{border}}{\text{border}} = \frac{\text{border}}{\text{border}} \frac{\text{border}}{\text{border}} \frac{\text{border}}{\text{border}} = \frac{\text{border}}{\text{border}} = \frac{\text{border}}{\text{border}} \frac{\text{border}}{\text{border}} = \frac{\text{border}}{border$		Anti-fouling systems	e.g. Tributyltin (TBT)		No			
e.g. ributyltin oxide (TBTO)NoNoNoEU SRR *Perfluorooctane sulfonic acid (PFOS)***10 mg/kgNoNoImage: Section of the section o		containing organotin compounds as a	e.g. Triphenyl tins (TPTs)	2500 mg total tin/kg	No			
Table         Material name         Threshold value?         Present above threshold value?         If yes, material mass           Table         Cadmium and cadmium compounds         100 mg/kg         No         Image: Cadmium and cadmium compounds         100 mg/kg         No         Image: Cadmium and cadmium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         1000 mg/kg         No         Image: Cadmium and hexavalent chromium compounds         Image: Cadmium and hexavalent chromium compounds         Image: Cadmium and hexavalent chromium compounds         Image: Cadmium and hexavalent chromium and hexavalent chromium compounds         Image: Cadmium and hexavalent chromium compounds         Image: Cadmium and hexavalent chromium compounds         Image: Cadmium and hexavalent chromium and hexavalent chromium		biocide	e.g. Tributyltin oxide (TBTO)		No			
Table         Material name         Threshold value?         Hyes, natural name         If yes, information on where it is used           Yes / No         Mass         Unit           Yes / No         Mass         Unit           Yes / No         Mass         Unit           Hexavalent chromium and hexavalent chromium compounds         100 mg/kg         No         Image: Second Sec	EU SRR **	Pe	erfluorooctane sulfonic acid (PFOS)***	10 mg/kg	No			
Yes / No       Mass       Unit         Yes / No       Mass       Unit         Cadmium and cadmium compounds       100 mg/kg       No       Image: Section of the								
Hexavalent chromium and hexavalent chromium compounds     1000 mg/kg     No     Image: Composition of the composition of	Table		Material name	Threshold value		If yes, mat	erial mass	If yes, information on where it is used
Table B     Lead and lead compounds     1000 mg/kg     No     Image: Composition of the compo	Table		Material name	Threshold value	threshold value?			If yes, information on where it is used
Table B     Mercury and mercury compounds     1000 mg/kg     No     Image: Composition of the	Table	(			threshold value? Yes / No			If yes, information on where it is used
Image         Image <th< td=""><td>Table</td><td></td><td>Cadmium and cadmium compounds</td><td>100 mg/kg</td><td>threshold value? Yes / No No</td><td></td><td></td><td>If yes, information on where it is used</td></th<>	Table		Cadmium and cadmium compounds	100 mg/kg	threshold value? Yes / No No			If yes, information on where it is used
Isseed in appendix 2 of the convention of t	Table		Cadmium and cadmium compounds	100 mg/kg 1000 mg/kg	threshold value? Yes / No No No			If yes, information on where it is used
Convention         Polychlorinated apreny energies (PBCEs)         Not mg/ng         Not         Image: Convention         Conventinted convention         Convention	Table B	Hexavalent c	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds	100 mg/kg 1000 mg/kg 1000 mg/kg	threshold value? Yes / No No No No			If yes, information on where it is used
Radioactive substances     No threshold value     No       Certain shortchain chlorinated paraffins     1%     No	Table B (materials listed in	Hexavalent c	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg	threshold value? Yes / No No No No			If yes, information on where it is used
Certain shortchain chlorinated paraffins     1%     No     Image: Certain shortchain chlorinated paraffins	Table B (materials listed in appendix 2 of the	Hexavalent d	Cadmium and cadmium compounds hromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs)	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg	threshold value? Yes / No No No No No			If yes, information on where it is used
	Table B (materials listed in appendix 2 of the	Hexavalent d	Cadmium and cadmium compounds thromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) lybrominated diphenyl ethers (PBDEs)	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg	threshold value? Yes / No No No No No No			If yes, information on where it is used
EU SRR ** Brominated flame retardant (HBCDD) 100 mg/kg No	Table B (materials listed in appendix 2 of the	Hexavalent d	Cadmium and cadmium compounds thromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) lybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3)	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg 50 mg/kg 50 mg/kg	threshold value? Yes / No No No No No No No			If yes, information on where it is used
	Table B (materials listed in appendix 2 of the	Hexavalent c	Cadmium and cadmium compounds thromium and hexavalent chromium compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) lybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3) Radioactive substances	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg 50 mg/kg No threshold value	threshold value? Yes / No No No No No No No No			If yes, information on where it is used

\* 0.1% in principle, if 1% is applied, it should be recorded in Remarks section
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