# Supplier's Declaration of Conformity for Material Declaration Management

1) SDoC No.:	Multi-50cC-519190	
2) issuer's name:	ISS MACHINERY SERVICES LIMITED	S LIMITED
issuer's address:	4.	
3) Object(s) of declaration;		
	13	or - Carbon Steel
	2)	idler Rotor - Bearing Steel
	3)	3 (C3) - Carbon Ste
	4	Flame Eye - Ring Snap
	5)	Bearing (UC308) - Bearing
	6)	D. O. Pressure Gauge - Bolt
	5	V- Beit - Bott
	8)	Nozzle Tip - Deflector, Oil

4) The object(s) of the declaration described above is/are in conformity with the following documents: 5) Applicable Regulations or other stipulated requirements and documents

Document No.	Title	Date of issue
MEPC.269(68)	Guidelines for the development of the IHM	2015.05-15
EU SRR	Regulation (EU) No 1257/2013	2013-11-20
EMSA	Best Practice Guide on IHM	2016-10-28
SR/CONF/45	Hong Kong International	SR/CONF/45
6) Additional		
Information:		
Signed for and on behalf of:		
Place of issual	Date of issue	9 9 9 9 9 9 9
/s/ 185 /s/	19/01/2023	
The state of the s	Signature	

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< Supplier (respondent) information>

			SOUPPINE LINE	supplier (respondent) informations	* LOS	
< Date of Declaration>	n>			Company name	30,540 10	ISS MACHINERY
	Date	2023-01-19				
< MD ID number>						
3-0M	MD-fD-Ro-	MD-34600				
<other informations<="" td=""><td>A</td><td></td><td></td><td>Contact person</td><td>erson</td><td></td></other>	A			Contact person	erson	
Rem	Remark 1			Telephone number	15 September 2	
Yes I				Fax number	ber	
			ļ	E-mail address	dress	SALES@JMSGROUP.JP
A Product informations	A C			SDoC ID-No	"No.	Multi-SDaC-519190
Product name	me	Product number	Amount		Unst	Product information
Power Rotor - Carbon Steel		827-22-0125/34600			PCE	
< Material information>	٠ ۲			Unit		
This materials inform	mation shows t	This materials information shows the amount of hazardous mate contained in	eriais 1			
				Present above		
Table		2) 11(2) [12(2) [12(2) 11(2)	Treesfroite Cover	threshold	if yes, matrial mass	If yes, information on
				level		where it is used
				Yes/No	)	Unik
	CONCERN OF		no threshold level	o Z		
	Polychiorinate	Polychiorinated biphenyls(PCBs)	no threshold level	o Z		
		Chtorofiluorocarbons(CFCs)		Ŷ:		
	•			o Z		
		Other rully halogenated		Ž		
Table A (materials	,,,,,,,,	Carbon tetrachloride	úr.	٥Z		
insted to appeadix 1	depleting	ì	no threshold level	o Z	i i	
		Hydrochorofluorocarbons	. re	o Z		
		Hydrochorofluorocarbons	e: 110	No		
		Methyl bromide		٥Z	ТАТО	
		Bromochloromethane		o Z		
	Anti-fouling systems cor	Anti-fouling systems containing organotin	2,500 mg total	ż	and the second	
Side				Fresent above threshold	lf yes, matrial mass	lf yes, information on
				(evel		where it is used
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Ŷ		Unit
	Hexavalent of	Hoxavalent chromium and hoxavalent	3 g/kg	2		4.0
	curomium compounds	Hoonings		;		
Table B (materials	Lead wid lead compounds	*Punod Hou	1 g/kg	o Z		Unit
listed in appendix 2		Mercury and mercury compounds	1 9/Kg	ò	OR .	#iro
of the Convention	_	Polybrominated biphenyl (PBBs)	1 g/kg	o Z		Unit
	Palybrominat	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	o Z		Unit
	Polychiorona	Polychloronaphthalenes (CI > = 3)	no threshold level	οZ		Unit
****	Radioactive substances	ubstances	no threshold level	οZ		, c c
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	02		Cnit
Annex Hims	Perfluoroceta	Perfluoroctane sulfonic sold (PFOS)	10 mg/kg****	o Z		Cnit
materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	0 2		Unit
*Please refer to fooths	ote 18 on the Fo	*Please refer to footnote 18 on the "Form of Material Declaration" in the	the IMO Guidelines Resolution MEPO 269(63)	Lation MEPC 26976		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Thease refer to roomote 18 on the Form of Material Declaration in the IMO Guidelines Resolution MEPC.269(68).

"Hease International Convention for the Sefe and Environmentally Sound Recycling of Ships. 2009 (58/CONE/45)

"Heap along the Theory of Seferation for the European Parliament and of the Council of 20 November 2013 on Ship Recycling and emending 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

TOncentrations of PFOS above 10 mg/kg (2000% by weight calculated with reference to the mass of accordance or concentrations of PFOS above then 0.1% by weight calculated with reference to the mass of attracturally 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. If the amount of PFOS is equal to or above than 1 µg/m² of the coated materials by others than the author of this form constitute a breach of copyright law.

< Supplier (respondent) information>

ISS MACHINERY

< Date of Declaration>	Ą		Ţ	Company name	ame	SIS	ISS MACHINERY	_
A MO 10 numbers	1 te	2023-01-19		Division name	Free			•
ON-CHAM	D-No.	MD-34601		Address		,		$\overline{}$
<other information=""></other>	A.		1	Contact person	rson	9	ISS MACHINERY	_
Remark	ark 1			क्ष्यं व्यक्तां स्थान	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ñ	SERVICES CIMITED	_
Remark 2	ark 2		une Ju	Section 1991	755			•
244	Kemena s			E-mail address	ress	18	SALES@JMSGROUP.JP	
< Product information>	4			SDGC 1D-No	٧٥.	Σ	Multi-SDoC-519190	_
				Predictional arrange				
Product name	21.5	Product number	Amount		Weit.	T.	Product information	_
Idler Rotor - Bearing Steel		827-22-0125/34601			PCE			-
< Material information>	۸ <b>د</b> ه			Unit				1
This materials inform	nation shows th	This materials information shows the amount of hazardous materials contained in	eciuts 4					
Table		STREET STREET	Threshold by	Present above threshold	If yes, matrial mass		If yes, information on	
				Yes/No	2	Unit	winess it is easie	_
	Asbsestos		no thresheld level	ć	-	-		
	Potychlorinate	Po(ychlorinated biphenyls(PCBs)	no threshold level	o Z		-		
		Chiorofluorocarbons(CFCs)		2				_
		Halons	agen - a	o <sub>Z</sub>		l		_
		Other fully halogenated	سعدها					T
Table of constants		CFCs		0 2				~~~
listed to appendix 4	10 20 D	Carbon tetrachloride		0 2				
of the Convention		1, 1, 1-Trichloroethane	no threshold level	0 Z	100 m			***
		Hydrochorofilcorocarbons	(a	ν		<u> </u>   		
		Hydrochorofluorocarbons		No		<u></u>		
		Methyl bromide	<u> </u>	٥Z		Ļ.		_
		Bromochloromethane	-	ôZ				
	Anti-fouling s	Itaining organotin	2,500 mg total	2		<u> </u>		F
	compounds as a biocide		tin/kg	200	adroide C	_		
				Present above				
Table		Material name	Threshold level		if yes, material mass		If yes, information on	
				Vestino	20 m	Comer		
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	o Z	·	Unit		
	Mexavalent ch	Mexavalent chromium and hexavalent	23/2	2				~~~
	chromium compounds	npounds	hh	)		:		
	Lead and lead compounds	compounds	1 9/kg	o Z		Unit		
TAIDING O (MINISTERIA)		Mercury and mercury compounds	1 9/kg	02	](	Unit		
of the Convention		Polybrominated biphenyl (PBBs)	1 9/kg	°Z		Cult		_
	Polybrominate	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	0 Z		Cnit		_
_	Polychioronap	Polychioronaphthalenes (CI > = 3)	no threshold level	o 2		Chit		_
	Radioactive substances	ubstances	no threshold level	DZ		Unit		_
	Certain shorte	Certain shortchain chlorinated paraffins	10 g/kg	o Z		Unit		_
Annex Hans	Perfluoroocta	Perfluorooctane suifonic acid (PFOS)	10 mg/kg****	° Z	NEW TO	Chit		
materials)	Brominated Fi	Brominated Flame Retardant (HBCDD)	100 mg/kg	o Z		Coit		T
				12	P. 8			7

<sup>\*</sup>Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(88).

Though Kong international Convention for the Safe and Environmentally Sound Recycling of Shios, 2009 (SR/CONE/45).

Though Kong international Convention for the Brain and of the Council of 20 November 2015 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/1/80 Best practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-26.

The 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 afforces 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 extiles or 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.

<Supplier (respondent) information>

< Date of Declaration>	٧,			Company name	, name	ISS MACHINERY	$\overline{}$
Bate	rke	2023-01-19				SERVICES CIME FEC	T
< MD 1D number>				Address			Т
Cother informations	D-No.	MD-34602				ISS MACHINERY	г
Remark 1	T 25/20					SERVICES LIMITED	Т
Evern	Remark 2						Ť
Kanask	35.0		THE COMP	E-mail address	Idrass	SALES@JMSGROUP.JP	Т
A Product informations	Á			SDOC ID-No.	-No.	Multi-SDoC-519190	
Pendust name	20	Product number		Delivered unit		Product information	
Ball Bearing (C3) - Carbon Stee!	:	827-22-0125/34602			PCE		
<material information=""></material>	V 100			Uznit			٦
This materials inform	nation shows ti	This materials information shows the amount of hazardous mate contained in	ateries.				
				Decision a freshr			
Table		Wisterfal name	Threshold level	threshold	If yes, matrial mass	lf yes, information on where it is used	
				Ves/No	Mass	Brite	تع
•	Asbsestos		no threshold level	ó Z		The state of the s	7
	Polychlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	Š			ļ
		Chlorofluorocarbons(CFCs)		ĝ			Т
		Halons	- J.	°Z			Т
		Other fully halogenated CFCs	e turnos	ô Z	unitanian in		
Table A (materials		Carbon tetrachioride	1	o Z	A TO SOME		1
instell in appendix 1		1,1,1-Trichloroethane	no threshold level	e2			
	Substance	Hydrochorofluorocarbons	1	Ž			
		Hydrochorofluorocarbons	a	Ŷ			П
		Methyl bromide	· •	ĎZ			T
		Bromochioromethane		°Z			Т
	Anti-fouling systems cor compounds as a biocide	Anti-fouling systems containing organotin ≥,500 mg total compounds as a biocide	2,500 mg total tin/kg	o Z			
				Present above			
गुद्ध				threshold	if yes, matrial mass	If yes, information on	H
						where it is used	
	Cadmium and	Codming and cadming compounds	1000 000	2			Г
	Ho troicycxol	Toyouth Attachment and Tayouth and	a a				Т
	chromium compounds	hpounds	1 9/kg	¢		Unit	
	Lead and lead compounds	compounds	1 9/89	SZ		Unit	
Table B (materials		Mercury and mercury compounds	1 9/kg	- CZ	7300	Unit	
of the Convention		Polybrominated biphenyl (PBBs)	7 9/kg	0 Z	⊌anni.	Unit	Τ
	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1.9/kg	o Z		Unit	T
	Polychloronal	Polychloronaphthalenes (CI > = 3)	no threshold level	0		*:•0	Т
	Radioactive substances	ubstances	no threshold level	o Z		## E C	Т
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	°Z		Chit	Т

\*\*Hong Kong International Convention for the Safa and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45) Please refer to footnote 18 on the "Form of Material Decision" in the IMO Guidelines Resolution MEPC,269(68)

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10 mg/kg\*\*\*\* 100 mg/kg

Brominated Fiame Retardant (HBCDD) Perfluoroctane suifonic acid (PFOS)

> (Additiona) Annex H\*\*\* materials)

Unit Cait

< Date of Declaration>

<Supplier (respondent) Information>

ISS MACHINERY

< Date of Declaration>	\ <u>\</u>			Company name	STATE	IN MACHINERY
	Date	2023-01-19				SERVICES LIMITED
< MO ID numbers						
MD-	MD-3D-No.	MD-34667	0-10		a)	
<other information=""></other>	Ą			Contact person	rsom	ISS MACHINERY
Keenikis	REF 1					
Kerr	Remark 2	- 100 (100)		Fax number	biter.	
1152			7	Esmail address	(E-1)	SALES@JMSGROUP.JP
				SDoc ID-No	No	Multi-SDoC-519190
< Product information>	4 CO O					
Product name	me	Product number		Delivered unit		Product information
Flame Eye - Ring Snap		833-22-0180/34667			PCE	
< Material information>	A			Unit		
This materials inform	mation shows t	This materials information shows the amount of hazardous materials	ritate			
				Present above		
Table		Material canse	Threshold level	Jevel	Yes, merican mass	Tyes, intornation on where it is used
				Yes/No	Section 3	Unit
	Asbsestos		no threshold level	No		
	Polychlorinat	Polychlorinated biphenyls (PCBs)	no threshold level	02		
		Chtorofluorocarbons(CECs)		٥٧		
		Hatons		o Z		The state of the s
		Other fully halogenated		•		
Toble A (materials		CFCs		0 2		
listed in appendix 1				o. Z		
of the Convention		1		ō Z		
		Hydrochorofluerocarbons		°Z		1,781,111,111,111
		Hydrochorofluorocarbons		٥Z		
		Methyl bromide		S <sub>o</sub>		
				o Z	150	
	Anti-fouling systems cor compounds as a biocide	staining organotin	2,500 mg total	° Z	and the second second	
				Present above		
				threshold	If yes, matrial mass	If vest information on
			Threshold level	( T. T. T.)		where it is used
				Yes/No	Mass	Unit
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	°Z		Unit
	Hexavalent chromium	Hexavalent chromium and bexavalent	1 9/kg	¢Ž		že O
	Lead and lead	Lead and lead compounds	1 a/ka	o Z		13.00
Table B (materials		Mercury and mercury compounds	1 a/ka	¢Z		***
Sisted in appendix 2		Polybrominated biphenyl (PBBs)	19/89	°Z		Unit
	Polybromina	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	o Z		Unit
	Polychlorona	Polychloronaphthalenes (CI >= 3)	no threshold level	٥Ž		Unit
	Radioactive substances		no threshold level	No.		ţ; C
	Certain short	\$ C.	10 g/kg	٥Z		Unit
Annex Have	Perfiuorocti	Perfluoroactane sulfanic acid (PFOS)	10 mg/kg****	ô		Unit
materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	o Z	онток	Unit
*PIRANGE CATAC TO TOO TO	ote 18 on the F	*Pisasse rater to footpote 18 on the "Form of Material Declaration" in the	STORY CONTRACTOR SPECIAL STORY SPECIAL SPECIAL STORY SPECIAL SP			

"Thong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)
"TREGULATION ED NO. 1257/2013 of the Européan Parlament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/SNEC Example 2016-10-26
"Techne 2019 Ship Recycling and EL November 2013 on Ship Recycling and and an experimentation of PEOS above 10 mg/kg G.007% by weight calculated with reference or in preparations of PEOS 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 distinct parts that contain PEOS and product in the antition of the coates the mass of structural parts than the author 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.

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ISS MACHINERY

< Date of Declaration>	4.0			Company name	resme ,	AND WALLES	
Date	tte	2023-01-19		Division			
«MD ID number»			•	Address	N. Control of the Con		Γ
MED-ID-No.	D-No.	MD-34668	OFF.)			ISS MACHINERY	F
<other informations<="" td=""><td>A</td><td></td><td>Per</td><td>Contact person</td><td>a osztad</td><td>SERVICES LIMITED</td><td></td></other>	A		Per	Contact person	a osztad	SERVICES LIMITED	
Total State of State			T	Telephone number	number		
Keess	Kermen Z		нания	र्टेन्स समस्तिहरू	nber		
				E-mail address	ddrass	SALES@JMSGROUP.JP	
	į			Spec lb-No	STA CONTRACTOR	Multi-SDoC-519190	
Srroduct miormations	× 11.						
Product name	7.5	Product number	Amount	Delivered unit	Uriët	Product information	
Bearing (UC308) - Bearing		833-22-0180/34668			PCE		
<material information=""></material>	٧٢٥			Unit			
This materials inforn contained in	nation shows th	This materials information shows the amount of hazardous mate contained in	terials				
				Present above threshold	If yes, matrial mass	If yes, information on	Ĕ
				lewe.		where it is used	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		25500	1	
	Aspsestos Octobro de la 140	Appendation Tips of the property of the proper	no threshold level	0 2			T
							Τ
		Halons		0 oz	TOTAL TOTAL		Τ
		Other fully halogenated					Ī
		CFCs	~ \-	9			
India A (materials		Carbon tetrachloride		2			
of the Convention	substance	1,1,1-Trichloroethane	no threshold level	°Z	1		1
		Hydrochorofluorocarbons		Š	43.40		1
		Hydrochorofluorocarbons	er e ap	Š			7
		Methyl bromide	. 70	°Z			7
				0 2			1
	Anti-fouling systems con	staining organotin	2,500 mg total	o Z		a Va Corre	<del>,,,,</del>
	The same of the same of		STILL NO		8		
				Threshold	Seem lefthern sew II	f was information	ļ
Table		Material name	Threshold level	Tevel		where it is used	
				Yes/No	) SSEM	Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	S	\$1.	Unit	1
	Hexavalent chromium	Hexavalent chromium and hexavalent	1 g/kg	°Z		رة <u></u>	
	Lead and lead compounds	compounds	1 0/80	o Z		Coit	Ī
Table B (materials		Mercury and mercury compounds		02		Chirth Chirth	Γ
listed in appendix 2				02		Unit	
of the Convention	Polybrominate	(PBDEs)	1 g/kg	o Z	3	# C C	
	Polychioronap	Ĭ	no threshold level	Ž		Unit	
	Radioactive substances		no threshold level	٥		Unit	
	Certain shorte	ringted paraffins	10 g/kg	S		Unit	
Annex Il***	Perfluoroocta	Perfluorooctane sulfonic scid (PFOS)	10 mg/kg****	°Z		Unit	
(Additional materials)	Brominated Fl	Brominated Flame Retardant (HBCDD)	100 mg/kg	D Z		7.47	<u> </u>
			· · · · · · · · · · · · · · · · · · ·				]

<sup>\*</sup>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 Parlament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Direction EU No. 1257/2013 of the European Parlament and of the Council of 2016-10-28

Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials. Cated 2016-10-28

"""—Concentrations of PGOs above the 0.1% by weight, calculated with 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/m" of the coated materials.

<sup>&</sup>lt;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.

< Supplier (respondent) informations

ISS MACHINERY

< Date of Declaration>	4					=	ISS MACHINERY
Date	.te	2023-01-19				W[	SERVICES LIMITED
< MD 1D number>				Division name	5)		
MED-ID-No.	D-No.	MD-34669		Address	Parameter .		
<other information=""></other>	Á	VIII.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Contact person	person		SS MACHERENY
Remark	ark 1		ниот			Λį	SERVICES LIMITED
Rem	Remark 2		Эмт				
Rem	Remark 3		and the second			Į	o: o:tOgyara @uu
				SDoC ID-No.	D-No.	n	Multi-SDoC-519190
< Product information>	× 111×						
Product name	ne.	Product number		Delivered unit	2.21.	A.	Product information
D. O. Pressure Gauge - Bolt		833-22-0180/34669			1 100		
< Material information>				Unit			
This materials inform contained in	nation shows t	This materials information shows the amount of hazardous materials contained in	eriats				
Table		auten lebentelik	Threehold kevel	threshold	३४ द्राप्त स्टॉब्स स्ट		if yes, information on
				Ver/M			where it is used
	Asbsestos		no threshold level	οZ			
	Polychlorinat	Polychlorinated biphenyls(PCBs)	no threshold level	2			
		ns(CFCs)		Ν̈́ο			
		Hatons		02			
	****	Other fully halogenated	<del></del>	2			
Table A (materials	Ç	CFCs					
listed in appendix 1	**			°Z	:		
of the Convention		T.T.1-Trichloroethane	and infestion is very	°Z			
		Hydrochorofluorocarbons		o Z		****	
		Hydrochorofluorocarbons		o Z			
		Methyl bromide		Z			
		Bromochloromethane		٥Z		<b>3</b>	
	Anti-fouling :	snotin	2,500 mg total	7		     	
	compounds as a biocide		tin/kg [	9			
				Present above			
Table		Material hame	Threshold level	threshold	if yes, matrial mass		if yes, information on
				Ver/N			witere it is used
	Cadmium and	Cadmium and cadmium compounds	100 ma/ka	¢Z		5	
	Hexavalent cl	Hexavalent chromium and hexavalent					
	chromium compounds	mpounds	1 9/kg	0 Z		Cuit	
1	Lead and lead compounds	1 compounds	1 9/kg	٥Z		Unit	
Table B (materials	_	Mercury and mercury compounds	1 9/kg	o Z		Unit	
of the Convention	_	Polybrominated biphenyl (PBBs)	19/19	No		Unit	
	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	oZ.		Unit	
	Polychlorona	Polychloronaphthalenes (Cl >= 3)	no threshold level	o Z		Cnit	
	Radioactive substances	ubstances	no threshold level	2	00.414.7	Unit.	

Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidefines Resolution MEPC.269(68)

Unit t c Unit

٥ o Z

no threshold level

10 g/kg

Cortain shortchain chiorinated paraffins

Brominated Flame Retardant (HBCDD) Porflucroctane sulfonic acid (PFOS)

(Additiona) Annex II\*\*\* materials)

10 mg/kg\*\*\*\* 100 mg/kg

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"\*\*Regulation EU No. (257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. (013/2006 and Directive 2009/16/EC EN SA's Best Practice Guidance on the Inventory of hacardous Materials. dated 2016-10-26

Directive 2009/16/EC EN SA's Best Practice Guidance on the Inventory of hacardous Materials. Dated 2016-10-26

The Concentrations of PFOS above 10 mg/kg (0,001% by weight) when it occurs in substances or in preparations of PFOS in semi-finished products or articles, or pertaining or concentrations of PFOS is equal to or above than 1 µg/m² of the costed materials gisting parts that contain PFOS or for textles or other casted materials. If the amount of PFOS is equal to or above than 1 µg/m² of the costed material.

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< Supplier (respondent) information>

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D	Peste	2023.01.19	watha	***************************************		n	SERVICES LIMITED
< MD (0 number>							
MD-tD-No.	D-No.	MD-34670				15	
<other information=""></other>	٨			Contact person	derson	2 V.	SERVICES LINERA
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Rem	Remark 2,						
Rem	Remark 3			E-mail address		V	SALES@JMSGROUP.JP
				SDOC ID-NO.	D.No.	2	Multi-SDoC-519190
< Product information>	¥ E C						
Product name		Product number	,	Delivered unit		ű	Product Information
V. Boit - Boit	CC_5E8		Amount		1 T L		
«Material information»				**************************************	77 L		
This materials inform	nation shows the a	This materials information shows the amount of hazardous materials	<b></b>				
contained in							
				Present above			
Table	e Ma	Material name	Threshold level	threshold	if yes, matrial mass		If yes, information on
				Ver			المحددة وأثرقه فيحددا
	A chancetor			-14		-	
	40140404		no threshold level	D Z		_	
	Polychiorinated bipnonyls(PCBs)	ipnonyls(PCBs)	no threshold level	Ĉ		+	
		Chlorofluorocarbons(CFCs)	<b>.</b>	Ŷ			
	Ī	Halose	ملم	Ŷ			
	ð	Other fully halogenated		Z		<b></b>	
Table A (materials	OTO	*U					
Hated in appendix 3		Carbon tetrachloride		0			
of the Convention	Substance	1,1,1-Trichloroethane		Ŷ			
		Hydrochorofluorocarbons		02			
	Ĭ	Hydrochorofluorocarbons		02			
	Σ	Methyl bromide	<b>1</b>	°Ž			
	010	Bromechioromethane	<u> </u>	02			
	Anti-fouting evets	ļ	7 500 500				
	compounds as a biocide	taming organization	tin/kg	ĝ			
				Present above			
				threshold	If yes, matrial mass		If yes, information on
				Feve	;	;	where it is used
		,		*			
	Cadmium and cad	Cedmium and cadmium compounds	100 mg/kg	OZ.		i.	
	chromium compounds	Rexavalent chromium and hexavalent chromium compounds	1 97kg	e Z		Cuit	
	Lead and lead compounds	mbounds	1 a/ka	2		1111	
Table 8 (materials	_	cury compounds	1 0 /kg	2		1	
listed in appendix 2	Α.	Diohenyl (DRRe)	24/25	2		2	
of the Convention	Polyhrominated	Polyhrominated denhanyl others (DROFs)		2			
	Polychloronaphthalenes (Cl > = 3)	nalenes (Cl > = 4)	no threehold level	ž			
				1 2			
	Certain shortchal	Certain shortchain chiorinated paraffine	10 a/ka	2 2		1	
	Perfluorooctane s	Perfluoroectane sulfonic acid (PFOS)					
Annex II ****			10 mg/kg	0		C nit	
materials)	Brominated Flam	Brominated Flame Retardant (MBCDD)	100 mg/kg	0 Z		Š	

\*Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(88).

\*\*Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF,45)

\*\*Hong Kong International Convention for the Environmentally Sound Recycling and amending Regulation EC No. \*019/2006 and Directive Books of 1857/2019 or 35/2015 on Ship Recycling and amending Regulation EC No. \*019/2006 and Directive Books of 1857/2019 and amending Regulation EC No. \*019/2006 and Directive Books of PECS above 10 mg/kg (0.001% by weight) when it occurs in substances of in preparations of PFOS in semi-finished products or an internations of PFOS in semi-finished products or an international of the contain PFOS or parts there can materials of the amendial may not be changed or amended. Any changes or amendments by others than the author of this form may not be changed or amended. Any changes or amendments by athers than the author of this form constitute a breach of copyright law.

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	Design the state of the state o			Delivered unit			
			Amount		Unit	ender ingentations	a throng
Nozzle Tip - Deflector, Oil	or, Oil 833-22-0180/34671	-			PCE		
< Material information>	Ato			Unit			
This materials inforn	This materials information shows the amount of hazardous materials	us materials	-				
contained in							
				Present above			
Table	Material name	T. 16.	Threshold level	threshold Presid	If yes, matrial mass	If yes, information on	ation on
				Ver./Ne		Willeste II to social	4 P 4 P 4 P 4
	Achaeren	4000	The state of the s				
	Dolore Date of Part Annual Control	ni on	PASSION SALE	2			
		Ī	TO THE STOOL STOOL	02	T.H. 34		
	Chiorotiporocarbons (CFCs)	CFCS)		Ŷ:	eren ere		
	SCO. SC.			o Z			
	Other fully halogenated	T	<b>****</b> ********************************	o Z			
Table A (materials	Ozon						
listed in appendix 1	time		threshold took	ŝ			
of the Convention				2			******
		Bons	n est	Š	ndi:		
	Hydrochorofluorocarbons	ecoa.		٥Ž	Hernoy		
	Methyl bromide			Š			
	Bromochioromethane	•		οZ			
	Anti-fouling systems containing organotin		2,500 mg total	1			
	compounds as a biocide		- T-	2			
				Present above			
गुल्ह		4.1		threshold	lf yes, matrial mass	lf yes, information on	action on
				<b>Sevel</b>		where it is used	11.52.41
		*		Ves/No	Minne	Unit	
	Cadmium and cadmium compounds	Ī	100 mg/kg	ŝ		Unit	
	Hexavelent chromitum and bexavalent	nt 3 g/kg	ņ	92		***	
	curomium compounds	,					
Table 8 (materials	Lead and lead compounds	1 9/kg		0 Z		Cuit	
listed in appendix 2	Mercury and mercury compounds	1 9/kg	5	Š		Chit	
of the Convention	Polybrominated biphenyl (PBBs)	1 9/kg	D.	02		Chrit	
	Polybraminated dephenyl ethers (PBDEs)	BDEs) 19/kg	50	Š		Unit	
	Polychioronaphthalenes (Ci >= 3)	no th	no threshold level	Š	3760-	Unit	
	Radioactive substances		no threshold level	Ž	1	Unit	
	Certain shortchain chlorinated paraffins		, kg	Š	3	Unit	
Annex II***	Perfluorooctane sulfonic asid (PFOS)	<b>k</b> ir izirini	10 mg/kg****	o Z	an a	Unit	
(Applications)	Brominated Flame Retardant (HBCDD)	ĵ	100 mg/kg	o Z		Unit	
			:				

Theass refer to controls 18 on the "Form of Material Decision" in the IMO Guidelines Resolution MEPC.269(68).

"Heads was no controls to the "Form of Material Decisions" in the IMO Guidelines Resolution Materials and Emmissions (Convertion For 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 EWSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28