# Supplier's Declaration of Conformity for Material Declaration Management

Multi-SDec-908145	ISS MACHINERY SERVICES LIMITED	
Multi-SDe	ISS MACH	
1) SDOC No.:	2) issuer's name:	same, and dress;

Charging Door Lacker With Switch - Material: NON-ASBES Packing FOR PROVISION REEFER CONDENSER - Material Z Thermocauple - Other Details: 1st. Stage Cooler Cover. H1 Packing FOR PROVISION REEFER CONDENSER - NULL O-Ring - Other Details: H163,6107 V-Belt - Other Details: 1st. Stage Valve, H163,6108A Pressure Gauge - Material: NON-ASBESTOS V-Belt - Other Details: Cooler Plate, H163.8107 Air Nozzie - Other Details: F-4150 Atomizing Cup - Material: NON-ASBESTOS Packing - Material SUS304 Packing - Material NBR Screw - MaterialiSCM435 Packing - NULL Screw (M6x18) - NULL <u>4</u> <u>6</u> <u>6</u> 3) Object(s) of declaration:

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

Decument No.		Edition	Date of issue
MEPC.269(58)	development of the IHM		2015-05-15
EU SRR	Regulation (EU) No 1257/2013		2013-11-20
	Best Practice Guide on IHM		2016-10-28
SR/CONF/45	Hong Kong International		SR/CONF/45
The state of the s			
6) Additional Information:			
Signed for and on behalf of.	, its and		, a principal de la constanta della constanta de la constanta de la constanta de la constanta
Sense of the sense	Date of issue	***	V 811111
	20/01/2023		
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< Date of Declarations	A.C.		i	Сот	Сотрэну пате	SS1	ISS MACHINERY
(0)	Date	2023-01-19			1	S	SERVICES LIMITED
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I-GIV	MD-ID-No.	MD-34185		ď	Ard direses	1	
<other information=""></other>	٨			Cont	Contact person	SSI	INS MACHINERY
Rem						u n	SERVICES CIVILIED
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желу.	Kemark 3			i i		V	SALES@IMSGROUP
				SDG	SDoC ID-No.	Σ	Multi-500C-908145
< Product information>	on.						
Product name	2354	Product number		Delivered unit		P. C.	Product information
	her Details:						
1st. Stage Cooler Cover, H163,8109	over,	856-22-0108/34185			PC		
< Material information>	ion v			T.	Unit		
This materials inform contained in	mation sho	This materials information shows the amount of hazardous materials contained in	, the contract of the contract				
				Property of brown			
				threshold	If yes, matrial mass		If ves. infermation on
			Threshold level	Seve.			where it is used
				Ver/No	Misse	Unit	
	Asbaestos		no threshold level	Š			
	Patychion	1	no threshold level	°Z	**************************************		
		Chforofluorocarbons(CFCs)		٥Z			
		Halons		o Z			
		Other fully halogenated		2	or ec		
Table A (moterials	0.00	CFC*					
listed in appendix 1		Carbon tetrachioride	no threshold level	92			
of the Convention		1, 1, 1. Trichloroethane		oZ.			
		Hydrochorofluorocarbons		2			
		Hydrochorofluorocarbons		ž			
		Methy! bromide		Š			
		-		ž			
	Anti-fout	Anti-fouling systems containing organotin sombounds as a biocide	0,500 mg total	°Z			
				Process of the over	374		
				threshold	If yes, matrial mass		if yes, information on
				level			where it is used
	Cadming	The state of the s			100 III (A)	1	
	Hexavale		A	2			
	chromiun	chromium compounds	1 9/Kg	0 2		# 5	
	Lead and	Lead and lead compounds	1 g/kg	02	1	Cn it	
There of marchines		9	1 g/kg	Š		Unit	
of the Convention		Polybrominated biphenyl (PBBs)	3 g/kg	2 Z		Unit	
	Рогурган	PBDEs	1 g/kg	٥Z		Unit	
	Polychlor	* (Ct >= 3)	no threshold level	Ž		Unit	
	Radioacti		no threshold level	Š		Unit	
	Certain si	Certain shortchain chlorinated peraffins	10 g/kg	Ž		Unit	
Annex 18***	Perficore	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	o Z		Unit	
(Additional	Brominat	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z		*i «	
			n: .n				
1. To a	1016 10 00 11	THE BOY OF THE TO TOO TOO TO DO A THE THOUSE OF TANKEN WITHOUT TO A THE	THE CONTRACT OF THE MAN THE STATE OF THE PROPERTY OF	COMPANDED TO	VAN DE LA COMPANIE DE		

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

"Thong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/CONE/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 2009/16EC ENSA's Seat Practice Guidance on the Inventory of Hazardous Materials. Asted 2016-10-28

"Technological Constitutions of PECS above 10 april 10 and 10

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< Date of Declarations	4		ĺ	Comp	Company name	ISS MACHINERY
-G	Dirte	2023-01-19		Divis	STATE STATES	SERVICES LIMITED
«MD 1D number»		1778007		4		
Other informations	Midel Mayo.	MD-34186	75 m			ISS MACHINERY
Brans 1	F 45-14					SERVICES LIMITED
Keen	Remark 2			Telepho	Telephone number	
I Comment	Remark 3			FOX		
					Spot ID-No	Multi-Sportage 145
< Product information>	۷ - ۲					
Presduct semine	me	Abquire congrand		Delivered unit	inft Installation	Product information
Charging Door Locker With Switch - Material: NON- ASBESTOS		856-22-0108/34186			PCE	
< Material information>	¥10		:	ñ	Unit	
This materials inform	mation show	This materials information shows the amount of hazardous mater contained in	rials			
				Property also are	9	
जाकुटा		Material nome	Threshold force	There is beside	if yes, matrial mass	if yes, information on
				Mary Col		where it is used
	Asbsestos		no threshold level	2		
	Polychlorin	Polychlorinated biphenyls(PCBs)	no threshold level	°2		
		ons(CFCs)		Ŷ		
		Halons	<b>.</b>	o Z		
		Other fully halogenated		ů Z		
Table A (materials		Carbon tetrachloride	<u></u>	o Z		
Eisted in appendix 1			no threshold level	Ž		
of the Convention	Substance	Hydrochorofluorocarbons		o Z		
		Hydrochorofluorocarbons	<u></u>	٥Z		
		Methyl bromide		2		
				٥		
	Anti-foulin	Anti-fouling systems containing organoting compounds as a blocide	2,500 mg total tin/kg	° 2	<del>- in the second of the second</del>	
				Present above	, and a	
Table		Material came	Threshold level	threshold	If yes, matrial mass	If yes, information on
				Ver-VING	Wines	Voit
	Cadmium a	Cadmium and cadmium compounds	100 mg/kg	o Z	ì	Unit
	Hexavalent	1t	\$ 9/kg	c Z	and the second	Unit
	al and been	1	7 7/60	2		
Table 5 (materials			10/50	Z		t t t
listed in appendix 2		~	0.4/0	2		27.5
of the Convention	Polybromir	(PBDEs)	1 a/ka	Ž		Cnit
	Polychloro	ĵ	no threshold level	0 2		J. P. Calif
	Radiosctive		no threshold level	5 2		Unit
	Certain sho	rinated paraffins	10 g/kg	o Z		Unit
Annex II***	Perfluoroo	<b></b>	10 mg/kg****	°Z		Unit
(Additional materials)	Brominate	Brominated Flame Retardant (HBCDD)	100 ma/ka	Ž		
	 		0	-		

<sup>••</sup>Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45) "Presse refer to footnote 18 on the Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(68).

The properties 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 Bast Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-26

\*\*\*\*\*\*Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PFOS is sent-finished products or articles are printed and 10.00 mg/kg (0.001% by weight) when it occurs in substances or in preparations of PFOS is squal to or above than 1 µg/m² of the coated materials, if the amount of PFOS is squal to or above than 1 µg/m² of the coated materials. 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 broach of copyright law.

<Supplier (respondent) information>

	٨٥					ISS MACHINERY
D	Date	2023-01-19				SERVICES LIMITED
< MD 10 number>				Division name	ame	
IMD-1	MD-1D-No.	MD-34187		Address	Ŋ	
<other information=""></other>	٨		7	Contrast prepare		ISS MACHINERY
Rem	Remark 1					SERVICES LIMITED
Remark	ark 2			Telephone number	umber	
Action	Remark 3		, comment		Ber	
				E-mail address	Ires	SALES@JMSGROUP.JP
< Product Information>	A			SDoct 10-No	No.	Multi-SDoC-908145
				Delivered unit		
	MA	Fraduct number	Amount		Unit	Product information
Ignition Transformer - Other Details: 2nd. Stage Cooler Cover, H163.8209	r - Other Cooler	856-22-0108/34187			PCE	
<material information=""></material>	v .c 0			Unit		
This materials infort contained in	Matíon sbov	This materials information shows the amount of hazardous materials contained in	ring.			
			V-111	Present above		
Table		भीस्थानम् । सम्बद्धाः	Threshold level	threshold level	If yes, matriol mass	If yes, information on
				Yes/No	See M	
	Asbsestos		no threshold level	ôŽ		
	Polychlori	Polychlorinated biphenyls(PCBs)	no threshold level	o Z		
		Chlorofluorocarbons(CFCs)		o Z		
		Halons		Š		
		Other fully halogenated		1 2		
Table A (materials		CFC.		0 Z	-ma	
listed in appendix 1	depleting	Carbon tetrachloride		S	шт.	
of the Convention		1,1,1-Trichloroethane		o Z		
		Hydrochorofluorogarbons		0 2		
		Hydrochorofluorocarbons		0 2		
		Methyl bromide		٥Z		
		Bromochloromethane		٥Z		
	Anti-foulir compound	Anti-feuling systems containing organotin 2,500 mg total compounds as a biocide	2,500 mg total tin/kg	o Z	rma arana	
				Charles and a benefit		
Table		Waterfal name	Threshold level	threskold	if yes, montrial mass	If yes, information on
				Terrino	- Sec. 10.	Crit
	Cadmium	Cadmium and cadmium compounds	100 mg/kg	02		Unit
	Hexavalen	Hexavalent chromium and hexavalent	1 9/kg	o Z		***************************************
Table B (materials		Lead and lead compounds	1 9/kg	o Z	5	Crit
listed in appendix 2		Mercury and mercury compounds	1 9/49	o Z	Š	## C
of the Convention	_	Polybrominated biphenyl (PBBs)	1 9/kg	٥٧	Š	Unit
	Petybromi	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	o Z	Ž	Unit
	Pofychlore	Po§ychlorenaphthalenes (CI > = 3)	no threshold level	o Z	, , , , , , , , , , , , , , , , , , ,	Cnit
	Radioactiv	Radioactive substances	no threshold level	°Z	Š	Unit
	Certain sh	Certain shortchain chlorinated paraffins	10 g/kg	٥	,	Unit
Annex Hann	Perfluoro	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	o Z	2	Ursit
materials)	Brominate	Brominated Flame Retardent (HBCDD)	100 mg/kg	0 2	5	Unit

<sup>\*</sup>Please refer to footnote 18 on the "Form of Masserial Declaration" in the IMO Guidelines Resolution MEPC.269(68).
\*\*Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/COME/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 2016-10-26

<Supplier (respondent) information>

A Date of Declarations	٨			į		ISS MACHINERY
6	Date	2023-01-19	<u> </u>	The state of the s		SERVICES LIMITED
<md id="" number=""></md>			<u> </u>	Division name	नदाम	
6 10	MD-ID-No.	MD-34188		Address	esss	
<other information=""></other>	A			Contact person	perzon	ISS MACHINERY
Remark	ark 1					SERVICES LIMITED
Remark	ark 2			Fax Burnber	Table -	
Ker	Keensiek 3		****	E-mail address	ddress	SALES@JMSGROUP.JP
	<i>j</i>			SDoC ID-No	D-No-	Multi-SDoC-908145
	400					
Product name	1116	Product number	Amount	Delivered unit	] M	Product information
Pressure Gauge - Material:		856-22-0108/34188			374	
Material Information	_ ^ 60					
This materials infor-	mation shows th	This materials information shows the amount of hazardous mate	torial to			
contained In			2200			
				Present above		
Table		Wateriol nome	Threshold level	threshold Jevel	if yes, matrial mass	If yes, information on where it is used
				Ye=/No	Mass	Unit
	Asbsestos		no threshold level	20		
	Polychiorinate	Polychlorinated biphenyls(PCBs)	no threshold level	S		
		Chlorofluorocarbons(CFCs)		Š		
	-	Halons	en: '9	52		
		Other fully halogenated	×	0 Z	POLITICAL DE LA CALIFICACIÓN DE	
Table A (materials	Ozon		ajt-			
listed in appendix ?	_	1.1.3-Trichloroethane	no threshold level	0 0 2		
The Coursellian	ecostance ecostance	Hydrochorofivorocarbons	·	2		
		Hydrochorofluorocarbons	***************************************	02		
		Methyl bromide	hr4	o Z		
		Bromochloromethane		ν		
	Anti-fouling systems con	Anti-fouling systems containing organoting	2,500 mg total	Ž		
	* and		ENG/KS	1		
				Present above		
क्षेत्र		Material name	Threshold fevel	[eve]		where it is used
				Yes/No	STATE OF THE PARTY	Unit
	Cadmium and		100 mg/kg	2		Unit
	Mexavalent chromium	Mexavalent chromium and hexavalent chromium compounds	1 g/kg	Ž		Unit
	Lead and lead compounds	compounds	1 g/kg	o Z		Calt
Table B (materials	-	Mercury and mercury compounds	1 g/kg	٥Z		Cart
of the Convention		Polybrominated biphenyl (PBBs)	1 9/kg	٥Z		Unit
	Polybrominate	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	o Z		Crit
	Polychloronap	Polychloronaphthalenes $(Ci >= 3)$	no threshold level	٥Z		Unit
	Radioactive substances	fostances	no threshold level	٥Z		Tie 5
	Certain shorto	Certain shortchain chlorinated paraffins	10 g/kg	02		Unit
Annex II***	Perfluorocetas	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	0 2		Cnit
materials)	Brominated FI	Brominated Flame Retardant (HBCDD)	100 mg/kg	Ž		Unit
*Piese refer to foots	040 00 400 00 040	TO Books tofat to footnote 18 do the Mark of the state of			Č	

<sup>\*\*</sup>Hong Kong International Convention for the safe and an area of Ships 2009 (SR/CONF/45)
\*\*\*Regulation EU No. 1257/2013 of the European Bediament 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

articles, or parts thereof equal to or above than 0.1% 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 above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS is equal to or above than 1 µg/m² of the coated mass-rail.

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<Supplier (respondent) information>

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<other information=""></other>	٨		]		Contact person		ï	ISS MACHINERY
Remark	ark 1						N.	SERVICES LIMITED
17.5.7	Remark 2				Бах питрег	Der		
H-SX					E-mail address	والمتعدية المارات	ı VI	SALES@JMSGROUP.JP
			i		SDoc ID. No.	No.	6	Multi-SDoC-908145
< Product Information>	C00							
Product name	775	Product number			Delivered anft		4	Product information
V-Belt - Other Details: Cooler Plate, H163,8107		856-22-0108/34188				PCE		
<material information=""></material>	VEO							
This materials inform	mation shows t	This materials information shows the amount of hazardous materials contained in	eriets	-				
Table		Material name	Threshold level		threshold	If yes, matrial mass		lf yes, information on
					(eve)			where it is used
	Asbsestos		no threshold level	_	o Z			
	Polychlorinate	Polychlorinated biohenvis (PCBs)	no threethold fevel		- 2			
		Chlorofluorocarbons(CFCs)			°Ž		T	
		Halons	•		°Ž			
		Other fully halogenated	~~~				-	
Table A /materials		CFCs			ç			
listed in accounts 1	Caor	Carbon tetrachloride			٥			
of the Convention		1,1,1-Trichloroethane	no threshold sevel	2	٥Z			
		Hydrochorofluorocarbons			Ŷ			
		Hydrochorofluorocarbons	r 1		٥		-	
		Methy! bromide	· · · · ·		Ŷ			
		Bromochioromethane			٥Z		-	
	Anti-fouling systems cor	Anti-fouling systems containing organotin 2,500 mg total	2,500 mg total		o Z	стемент		
				7			-	
					threshold	(f yes. matrial mass		the section of the section of
			h hreshold feve		tevel			where it is used
					Yes/No	None	Smit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg		Ĉ		Ž.	}
	Hexavalent chromium chromium	Hexavalent chromium and hexavalent chromium compounds	84/6 L	****	Ç Ž		C J	
	Lead and lead compounds	compounds	7 a/ka		02		1,50	
Table B (materials		Mercury and mercury compounds	1 9/49	er <del>aa</del>	02		55	
of the Convention		Polybrominated biphenyl (PBBs)	19/49		°Z		ži u	
	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 9/kg		٥		Cuit	
	Polychloronal	Polychloronaphthalenes (Cl >= 3)	no threshold level	ivel	ů		Unit	
	Radioactive substances	ubstances	no threshold level	ivel	Ŷ		Unit	
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg		Ŷ		Unit	
Annex Ilmin	Perfluoroocta	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****		0 Z		Ç Ç	
materia(s)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg		02		Cait	
				_	1	1040		

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Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(85).

"Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONE/45).

"Recyclation 19 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 Directore 2009/16 EMSA's Best Practice Guidance on the Inventory of Hazardous Materials of 2016-10-12 or concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations of PFOS above 10 mg/kg (0.001% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for exciles or canonity of PFOS is equal to or above than 1 µg/m² of the costed materials. If the amount of PFOS is equal to or above than 1 µg/m² of the costed materials by others 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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< Date of Declaration>	44			Com	Соопрану пате	185	ISS MACHINERY
Ġ	Date	2023.01.19	- A-1-A	ć		Ų	SERVICES LIMITED
< MD ID number>							
MD-4	MD-1D-No.	MD-34190		4	Address	10	
<other informations<="" td=""><td>Ą</td><td></td><td></td><td>Cont</td><td>Contact person</td><td>S</td><td>SERVICES EMITED</td></other>	Ą			Cont	Contact person	S	SERVICES EMITED
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		· · · · · · · · · · · · · · · · · · ·	T	Fin X	Fax number		
			1	E-ma	E-mail address	SA	SALES@JMSGROUP.JP
A Product information	, , , , , , , , , , , , , , , , , , ,			SDo	Spoc ID-No.	Σ	Multi-SDoC-908145
				Delivered unit	ınit		
	-111		Amount		Unit		Freduct information
Air Nozzia - Other Details: F-4150		856-22-0108/34190			PCE		
< Material information>	4 00			· ·	Unit		
This materials infort	mation show:	This materials information shows the amount of hazardous materials contained in	erials 1		terre suò		
				Progress - brasse			
				threshold	If yes, matrial mass		lf yes, information on
		Waterial frame	Threshold leve	level Ver/No		* 1 * 1	where it is used
	Asbsestos		no threshold level	Š			
	Petychtorina	Polychiorinated biphenyis(PCBs)	no threshold level	202			
		Chlorofluorocarbons(CFCs)		Ž			
		Halons		٥Z			
		Other fully halogenated	er a re-	o Z	AL-115-A		
Table A (materials	Ozon						
listed in appendix 1	depleting		no threshold level	2 2		1	
of the Convention	substance	Total of the control	• سوت	2 2			
	•	Hydrochorofluorocarbons	-	Ž			
	• • •	Methy! bromide	garan	Ž			
		Bromochloromethane		0			
	Anti-fouling	Anti-fauling systems containing organotin compounds as a biocide	2,500 mg total	0 Z			
				Present above	Ve		
Sign		Material Property		threshold	if yes, matrial mass	•	if yes, information on
				Yestino	2	Unit	where it is used
	Cadmium a	Cadmium and cadmium compounds	100 mg/kg	Š		ระูนก	
	Hexavalent chromium	Hexavalent obtomism and hexavalent othermism components	1 g/kg	°Z	ATT-OUT	Chit.	
	Lead and le	Lead and lead compounds	1 9/49	Ŷ		C. Tito	
Table B (materials		Mercury and mercury compounds	19/49	Ž		Cnit	
of the Convention	***	Połybrominated biphenyl (PBBs)	7 9/Kg	°Z		Unit	
	Polybromin	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Š	ànt.	Unit	
	Polychloror	; ⟨Cl >= 3⟩	no threshold level	Š		Unit	
	Radiosctive		no threshold level	Š		Unit	
	Certain sho	Certain shortchain chlorinated paraffins	10 g/kg	٥		C <sub>n</sub>	
Annex II***	Perfluorood	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	2		# 5	
materia(s)	Brominated	Brominated Flame Retardant (HBCDD)	100 mg/kg	o Z	ora an	Unit	
					~-	4	

\*\*Hong Kong International Cooveration for the Safe and Environmentally Sound Recycling of Ships, 2009 (ISR/CONE/45) Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC,269(68)

		< supplier (respondent) intormations	Intormation>	
< Date of Declaration>			Семпрапу паляе	ISS MACHINERY
Darbe	2023-01-19			SERVICES LIMITED
<md 10="" number=""></md>			Division name	
MD-1D-No.	MD-34191		Address	d
<other information=""></other>		•	Contact person	ISS MACHINERY
Remark 1				SERVICES LIMITED
Remark 2	TANKS MARKET LINE		Telephone number	
E description of			Fax number	3
			E-mail address	SALES@JMSGROUPJP
			SDoc ID-No.	Mutti-SDoC-908145
< Product information>				
Product sense	नेल्दंगदर तथावध्या	Delive	Delivered unit	Product information
Atomixing Cup - Material: NON-ASBESTOS	856-22-0108/34191		PCE	
<material information=""></material>			Unit	
This materials information sho contained in	This materials information shows the amount of hazardous materials contained in	F		
		Present above	above	

				Present above		
				Threshold	If yes, matrial mass	if yes, information on
				Aeve		without it is used
				YCS/INO	Mass Unit	
	Asbsestos		no threshold level	02		
	Polychlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	o Z	×-•	
		Chlorofluorocarbons(CFCs)	- n	OZ		
		Lulons		0 Z		
		Other fully halogenated		1		
		CFCs		o Z	a Philippian III	
Table A (materials	Ozon	Carbon tetrachloride	1	٥Z	-Durk	
Of the Constantion	Geneting	1.1,1-Trichloroethane	no threshold level	02		
		Hydrochorofluorocarbons		οZ		
-		Hydrochorofluorocarbons		0 Z		
		Methyl bromide	- · · · ·	cN		
		Bromochloromethane		02		
	Anti-fouling systems cor	staining organotin	2,500 mg total tin/kg	o Z	an a	
				Pressure sines		
			: : :	threshold	if yes, matrial mass	If ves information on
			1 meeticale (cave)	Tervel		we have now sit the process
				Yes/No	Mass Un	Unit
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	2	5	Unit
•	Hexavalent ch	Hexavalent chromium and hexavalent	2 4/kg	ŝ		Unit
	Tead and lead compounds	Compounds	17/10	2		4:1
Table B (materials		Mercury and mercury compounds	10/kg	Ç Z	171	# E1
listed in appendix 2		Polybrominated biphenyl (PBBs)	1 g/kg	oZ.	בּ	Cnit
	Potybrominate	Potybrominated dephenyl ethers (PBDEs)	1 9/kg	٥Z	בֿ	Casit
	Polychloronap	Polychloronaphthalenes ( $Ci>=3$ )	no threshold level	٥٧	מי	Cnit
	Radioactive substances		no threshold level	٥Z	יח	Unit
	Certain shortd	Certain shortchain chlorinated paraffins	10 g/kg	No.	th.	Unit
Annex II***	Perfluorooctal	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	ô Z	5	Unit
(Additional materials)	Brominated Fl	Brominated Flame Retardant (HBCDD)	100 mg/kg	0 Z	Ž	Unit.

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

Thors Kong lose national Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/CONE/AS)

The Saulation EU No. 1257/2018 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1012/2006 and Directive 2009/16/EC EMSAs Best Practice ducions on the Inventory of Hazardous Matandais. dated 2016-10-26

The Concentrations of PEOS above 10 mg/kg G.0001% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PPOS are content and specifications of PEOS is aqual to or above than 1 mg/m² of the coated massals. If the amount of PEOS is aqual to or above than 1 mg/m² of the coated massals. If the amount of PEOS is aqual to or above than 1 mg/m² of the coated massals.

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E-mail address		ISS MACHINERY SERVICES LIMITED ISS MACHINERY SERVICES LIMITED SALES@JMSGROUPJP	Company name  Division name  Address  Contact person Tetephone number Fax number Fax number E-mail address	2023-01-19 MD-34192	<ul> <li>CDate of Declarations</li> <li>CMD ID numbers</li> <li>COther informations</li> <li>Remark 2</li> <li>Remark 3</li> <li>Remark 3</li> </ul>
		Mariti. Short. 902145			
			Sec. 0 111110 57.25		N. P. C.
Fax number					C. Vancana C.
Fax mumbez	N-France				Section 1
Telephone number Fax mumber	Teksphone number	SERVICES LIMITED	r		
rk 1 Teksphone number -k 2 Fax number	Test phone rumber	ISS MACHINERY			
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MD-34192 Address Address Telephone number Fax number	MD-34192  Contact person Telephone number Far number	SERVICES LIMITED	1 1 1	2023-01-19	Darke
Division come  MD-34192 Address  Telephone number  Fax number	Division name	ISS MACHINERY	Company name		e of Declaration>
Company range  Division range  Division range  Address  Contact person  Telephone number  Fax number	Contract parts 2023-01-19 Division name Address Address Anst 1 Tetephone number For mark 2				

< Product information>

President manus	ae	Product number	Amount	Delivered unit	it Unit	Product information
O-Ring - Other Details: H163,6107		856-22-0108/34192			PCE	
< Material information>	¥ C 0			Linet.	**	
This materials inform contained in	nation show	This materials information shows the amount of hazardous materials contained in	erials 1			
				Present above		:
Table		Veterial same	Threshold taxel	threshold level	If yes, matrial mass	If yes, information on where it is used
				Yestano	i de la constantina della cons	Unit
	Asbsestos		no threshold level	Š		
	Polychlorin	Polychlorinated biphenyls(PCBs)	no threshold level	Š		
		Chlorofluorocarbons(CFCs)		S		
		Halons		No		
		Other fully halogenated CFCs		ÛZ	dome.co o had	
	020	Carbon tetrachloride		o Z		
Tated in appendix -	depleting	1,1,1-Trichloroethane	no threshold level	No.		
	*CONTROCK	Hydrochorofluorocarbons	hovana	No	-	
		Hydrochorofluorocarbons		No	view.	
		Methyl bromide	,	No		
		Sromochloromethane		No	- Paris	
	Anti-foulin compounds	Anti-fouling systems containing organotin 2,500 mg total compounds as a biocide	2,500 mg total tin/kg	No		

If yes, information on where it is used

If yes, matrial mass

threshold fevel Yes/No

Threshold keyel

5

5

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100 mg/kg 1 g/kg 1 g/kg 1 g/kg

0 0 0 0 0 0 0

1 g/kg no threshold level no threshold level 10 g/kg

Lead and lead compounds
Mercury and mercury compounds
Polybrominated biphenyl (PBEs)
Polychioroninated dephenyl ethers (PBDEs)
Polychioronaphthalenes (CI >= 3)

Table B (materials listed in appendix 2 of the Convention

Hexavalent chromium and hexavalent

chromium compounds

Cadmium and cadmium compounds

Material name

Table

Radioactive substances Certain shortchain chlorinated paraffins

Perfluoroctane sulfonic acid (PFOS)

Brominated Flame Retardant (HBCDD)

Annex II\*\*\* (Additional materials)

Unit Unit Unit

Unit Unit

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

\*\*\*Regulation BU No. 1257/2019 of 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 Bast Practice Guidance on the Inventory of Hazardous Materials (dated 2016-10-28) THOOG Koag international Convention for the Suite and Edvironmentally Sound Renyating of Ships, 2009 (SR/CONF)45)

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

TITECOCENTRATIONS OF PEOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PEOS in semi-finished products or articles, or parts the record above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PEOS articles, or parts that contain PEOS is equal to or above than 1 µg/m² of the costed material, when the amount of this form may not be changed or amended. Any changes or amendments by others than the author of

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I-GIM	MD-ID-No.	MD-34193	(MIA)	4	Address		, C. E.	
< Other information>	Δ			Com	Commerce presson		ISS MACHINERY	
Rem	Remark 3						SERVICES LIMITED	
25.072	Remark 2			Teleph	Telephone number			
23.2	Service 3		P (1)	2-2	Sax number			
			-	E-100	E-mail address		SALES@JMSGROUP.JP	
				SD	SDOC ID-No.		Multi-SDoC-908145	
< Product Information>	400							
Product name	TO C	Product number		Delivered anit				
			Amount		Unit			
V-Belt - Other Details: 1st. Stage Valve, H163,6108A		856-22-0108/34193			PCE			
< Material information>	٥٣٨				Unit			
This materials inforn contained in	nation shows	This materials information shows the amount of hazardous materials contained in	eriuts -		•			
				Present above				
Table		Material name	Threshold level	Tevel	it yes, matrial mass	4	If yes, information on Where it is used	
				Yes/No	TATAL SECTION	Unit		
	Asbsectos		no threshold level	Ž		_		
	Polychlorina	Polychforinated biphenyls(PCBs)	no threshold level	Ž				
		Chlorofluorocarbons(CFCs)		°Z		eirre,		
		Halons		Š		-		
		Other fully halogenated		Z				
Table A (materials	COXO		p-			•		
listed in appendix 1			ing threshold level	Š		cun		
of the Convention		Ī		٥Z		1 h end		
		Hydrochorofluorocarbons		Š	to auc	.herki		
		Hydrochorofluorocarbons	<del></del>	No				
		Methyl bromide	veg	o Z	·········	****		
		Bromochloromethane		02	(mar)	-		
	Anti-fouling	itaining organotin	2,500 mg total		****	, A. J.		
	compounds			0				
				Present above				
Table		Mercela masse	Threshold keyel	Three shoots	i yes, matrial mass	332	If yes, information on	
				Te-/No	N.			
	Cadmium as	Cadmium and cadmium compounds	100 mg/kg	02		Ž Te	Ŧ	
	Hexavalent	Hexavalent chromium and hexavalent		:		,		
	chromium compounds		g x / g ·	¢ Ž		i C	<b>+</b>	
	Lead and let	Lead and lead compounds	1 g/kg	2		ting!	*	
		Mercury and mercury compounds	1 9/49	92		Č nit	#	
isted in appendix A			7 g/kg	Š		Unit	7	
of the Convention	4.4.4	1						

2 Z 100 mg/kg

Brominated Flame Retardant (HBCDD) Perfluorooctane sulfanic acid (PFOS)

> Annex II\*\*\* (Additional Saterials)

Unit Unit

2 2 2 Ž

Ž Š ž

no threshold level no threshold level

3 S/Kg 1 9/kg

> Polybrominated dephenyl ethers (PBDEs) Polychloronaphthalenes (Cl. > = 3) Radioactive substances Certain shortchain chlorinated paraffins

10 g/kg

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

Zui# Unst

Unit 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 Bast Practice Guidance on the Inventory of Hapandous Materials, dated 2016-10-26

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Man 15 numbers				Address	5500			
Other information	Zalven.	MD-54196	7			ISS M.	ISS MACHINERY	
						SERVI	SERVICES LIMITED	
	S. S			Tekephone number	- क्याक्राक्रम			
	1			Fax number	mater			
. • ( )				E-mail address	ddress	SALES	SALES@JMSGROUPJP	
				SDoC ID-No.	D-No.	Muft	Multi-SDeC-908145	
Product informations	× 0.							
Preduct pane		Pyoduct nemiver		Delivered unit				
			Amount		Unit			
Packing - NULL	814-	814-22-0204/34198			PCE			
Material information>	V C C			Unite				
his materials inform ontained in	nation shows th	his materials information shows the amount of hazardous materials ontained in	rieis.					
				Present above				_
				threshold	if yes, matrial mass	27 ye	If yes, information on	
			E 1.75 - 1.16   1.4   1.	Egycol		F	where it is used	
				Ye=/No	Mass	Unit		
	Asbsestos		no throsheld level	ů Z				
	Polychlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	No				
		Chlorofluorocarbons(CFCs)		0 Z	e de la companya de l			
		Halons	r ··	No				
		Other fully halogenated			- Application			
		CFCs		0 Z				
Isble A (materials	Ozon	Carbon tetrachloride	•	Z		1		
of the Convention	Sunaidad	1,1,1-Trichloroethane		o Z				
		Hydrochorofluorocarbons	processing	02				_
		Hydrochorofluorocarbons		<b>₽</b> Z				
		Methy! bromide	р му	0				
		Bromochloromethane		o Z				
	Anti-fouling sy	Anti-fouling systems containing organotin	2,500 mg total					
	compounds as a biocide		tin/kg	-				
				Present above				
Table		Material parme		threshold	if yes, matrial mass	if yo	If yes, information on	
				STATE OF THE PERSON OF THE PER			where it is used	
	- 1			ON COL	5551 E 1575	Unit		
	Cadmium and		100 mg/kg	¢ Z		Unit		
	Hexavalent chromium	Hexavalent abromium and bexavalent	1 9/kg	o Z		Unit		
			\$					
Table B (motorials	Lead and lead compounds		7 9/kg	o Z		Unit		
Settled in appearance of	****	10	1 g/kg	٥Z		Chit		
of the Convention		Polybrominated biphenyl (PBBs)	1 9/kg	o Z		Unit		
	Polybrominate	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	Ŷ		Chit		

Portable refer to footnote 18 on the Porth of Material Declaration in the IMO Guidelines Resolution MEPC 269(68)

Unit

Cait しかば

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no threshold level no threshold level

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

10 9/kg

Radioactive substances
Cortain shortchain chlorinated paraffins
Perfluorooctane sulfonic acid (PFOS)

Polychloronaphthalenes (Cl > = 3)

Brominated Flame Retardant (HBCDD)

Annex II\*\*\* (Additional materials)

o Z

Unit Chit \*\*Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (ISP/CONE/AS)
\*\*\*Regulation EU No. 1257/2015 of the European Parliament and of the Council of 20 November 2015 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guldance on the Inventory of Materials, dated 2016-10-26

"""Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in preparations or concentrations of PFOS in semi-finished products or afficient of a semi-finished products or afficient of a semi-finished by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PEOS articles, or parts there is a finished may afficient parts that contain parts that contain a securitors of PFOS is accusite or above than 1 mg/m² of the coated marked afficient of the surface 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>

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	į		SDeC ID-No.	D-No.	Σ	Multi-5DoC-908145
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Serew (M6x18) - NULL	LL 814-22-0204/34199 12			PCE		
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Table	Service Interest		threshold	lf yes, matrial mass	H	lf yes, information on
			Seves Vor / N			Where it is used
	Asbaestos	no threshold level	οZ			
	Polychlorinated biohenyis(PCBs)	no throshold level	2			
	Chiorofluorocarbons (CECs)		Ž			
	Halons		o Z	, XIAII	Ļ	
	Other fully halogenated				<u> </u>	
			o Z			
Table A (materials	Ozon Carbon tetrachloride		٥N	On-		
of the Convention	substance 1,1,1-Trichloroethane		٥Z			
		comp	ĈZ.			
	Hydrochorofluorocarbons		°Z			
	Methyl bromíde		S S			
	Bromochioromethane		02			
	Anti-fouling systems containing organotin	2,500 mg total	°Z			
		Trust Kg			_	
			Pre-ent above			
Table	Mean leisten	Threshold tevel	Threshold	if yes, material mass	7	If yes, information on
			Yes/No		Unit	
	Cadmium and cadmium compounds	100 mg/kg	٥N		Unit	
	Hexavalent chromium and hexavalent	1 g/kg	o Z		Unit	
	curomium compounds			and the		
Table 8 (materials	Tood and took bounds		o Z		Unit	
listed in appendix 2	Mercury and mercury compounds		02	1	Cuit	
of the Convention	Polybrominated biphenyl (PBBs)	1 9/kg	S		Unit	
	Polybrominated dephenyl ethers (PBDEs)	7 g/kg	Š		# C C	
	Polychioronaphthalones $(C! >= 3)$	no threshold level	So		Unit	
	Radioactive substances	no threshold level	đ Z		Unit	
	Certain shortchain chlorinated paraffins	10 g/kg	Ŷ		Unit	
Annex II***	Perfluorooctane sulfenie acid (PFOS)	10 mg/kg****	ů Z	Corre Nove Asia	Cnit	
(Additional materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg	o Z		ži Ča	

\*Please refer to footnate 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(58).
\*\*Hong Kong International Convention for the Safe and Environmenta by Sound Recycling of Ships. 2009 (SR/CONF/45)
\*\*\*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 EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

ISS MACHINERY SERVICES LIMITED ISS MACHINERY SERVICES LIMITED Company name Contact person Telephone numbe Fax number E-mail address Division name <Supplier (respondent) information> Address 2023-01-19 MD-34200 Remark 1 Remark 2 «MD ID number»
MD-ID-No. Date of Declaration: Other informations

If yes, information on where it is used SALES@JMSGROUPJP Multi-SDoC-908145 Product information lf yes, matrial mass 0.77 Ď SDOC ID-N Delivered unit 30.00 esent abor threshold No. 0 0 Z Z ٥ Z 2 ź no threshold level Timeshold fevel no threshold leve This meterials information shows the amount of hazardous materials d biphenyls(PCBs) Chiorofluorocarbons(CFCs) Other fully halogenated Carbon tetrachloride 814-22-0204/34200 Action Introduction Halons Asbsestos Potychlorinated depleting CONO Packing FOR PROVISION REEFER CONDENSER -< Material information > < Product Information> Product name Table A (materials listed in appondix t of the Convention Materializing - 0.4 contained in

0 Z Ŷ ÖZ 0 Z

Ŷ

Anti-fouling systems containing organotin 2,500 mg total

compounds as a biocide

Bromochloromethane

Methy! bromide

Hydrochorofluorocarbons Hydrochorofluorocarbons

1,1,1-Trichloroethane

tin/kg

o Z

no threshold level

Material name Threshold level threshold level level	Y=\No Mass Unit	nd cadmium compounds 100 mg/kg No   Unit	compounds	1 g/kg No Unit	id mercury compounds 19/kg No Unit	1 g/kg No Unit	nated dephenyl ethers (PBDEs) 1 g/kg No Unit	naphthalenes (CI >= 3) no threshold level No Unit	s substances no threshold level No Unit	Unit Unit		4 Flame Retardant (HBCDD) 100 mg/kg No
Material name		Cadmium and cadmium compounds	Hexavalent chromium and hexavalent chromium compounds	Lead and lead compounds	Mercury and mercury compounds	Polybrominated biphenyl (PBBs)	Polybrominated dephenyl ethers (PBDEs)	Polychioronaphthalenes (Ci > = 3)	Radioactive substances	Certain shortchain chiorinated paraffins	Perfluorooctane sulfanic acid (PFOS)	Brominated Flame Retardant (HBCDD)
Table		3	<u> </u>			Mared in appendix z		-		<b>*</b>		(Additional materials)

<sup>&</sup>quot;Please refer to footnote 18 on the "Form of Material Declaration" in the IMC Guidelines Resolution MEPC.269(68).
"Thog Knop Unerhation for the Sale and Environmentally Sound Recycling of SR/CONF/45)
"TRegulation ED No. 1257/2013 of the European Parlament and of the Cound! of 20 November 2013 on 5h; p Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/14/EC ENSA's Best Prectice Guidance on the Inventory of Hazardous Materials, Gated 2016-10-28

TTT Concentrations of PEOS above 10 mg/kg (0,001% by weight) when it occurs in substances or in preparations of PEOS in semi-finished products or activities, 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 PSOS or for textiles or other coated materials, if the amount of PPOS is aqual to or above than 1 µg/m² of the coated materials, if the amount of PPOS is aqual to or above than 1 µg/m² of the coated materials.

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I-CIM	MD-ID-No.	MD-34201		Ad	Address			_
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Kett	Kemark 3		7	Same	E-mail address		SALES@JMSGROUPJP	
				SDec	SDoC ID-No.		Multi-SDoc-908145	_
< Product informations	V 20 0							
Product name	5,114	Product number		Delivered unit			Product information	
Packing FOR PROVISION		814-22-0204/34201	Avn Calana					
Americal information	ב ב							_
This materials inform	mation shows t	This materials information shows the amount of hazardous materials contained in	134 E-108					
			,	Present above	27			-
Table		Mettarial lends	Threshold fevel	třireskoid fevel	if yes, matrial mass	łA	If yes, information on	_
				Yes		1120		
	Asbsestos		no threshold level	°Z				
	Polychlorinat	Polychlorinated biphenyls(PCBs)	no threshold level	Š				
		Chlorofluorocarbons(CFCs)		Ŷ				
		Halons		Ŷ		3		
		Other fully halogenated		0 Z				
Table A (materials	0 20		نوعه .		·	-		
listed in appendix 1			no threshold level	ŝ				
of the Convention	aubstance	1		o Z				
		Hydrochorofilorocarbons	· •	ź				
	wasa	The state of the s	· yr	0				-
	eva-con	Methyl bromide	T	ĝ				
		Bromochloromethane		Ŷ.		on 40		-
	Anti-fouling	staining organotin	2,500 mg total	Ž		120-41-		
	compounds as a procedu		tin/kg	-		~*		_
				Present above				_
Sign		Marketi leitake	Threshold kevel	kevel	. yer, marien ,, ti	И	If yes, information on	_
				Yes/No	Mars	Unit		_
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	S		Unit		-
	Hexavalent of	and hexavalent		2		- 1		_
	shromium compounds	mpounds	Ď, Ď	)				_
	Lead and lead compounds	1 compounds	1 9/kg	o Z	<sub>Q</sub>	Cait		
Herod in populary	_	4	1 g/kg	Ŷ		Unit		*****
of the Convention		Polybrominated biphenyl (PBBs)	1 g/kg	Š		Unit		-
				-		,		۳

Pigase refer to footnate 18 on the "Form of Materiel Declaration" in the IMO Guidelines Resolution MEPC 259(58)

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Unit ži ii O Unit Zu'S

Unit

O Z ž ž Ž

> no threshold level no threshold level

1 9/189 1 a/kg

Polybrominated dephenyl ethers (PBDEs)

Polychioronaphthalenes (Ci > = 3)

Radioactive substances

Certain shortchain chlorinated paraffins

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

> (Additional Annex II\*\*\* materials)

10 g/kg

10 mg/kg\*\*\*\* 100 mg/kg Thong Kong International Convention for the Safa 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 The Council of 200 November 2013 on Ship Recycling and ENSA's Beat Precipies on the Inventory of Hazardous Metaphisis, dated 2016/10-10-26

"The Concentrations of PEOS above 10 mg/kg (0.001% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS are found and analysis. If the amount of PEOS is equal to or above than 1 µg/m² of the coated matabial in the amount of PEOS is equal to or above than 1 µg/m² of the coated matabial. It has a mount of PEOS is equal to or above than 1 µg/m² of the coated matabial in 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.

		< >upplier (respondent) intormations	
of Declaration>		Company name	ISS MACHINERY
Date	2023-01-19		SERVICES LIMITE
) number>			
MD-ID-No.	MD-34202	Address	
information≻		Contact person	ISS MACHINERY
Remark 1			SERVICES LIMITE
Remark 2			
		E-mail add ness	SALES@JMSGROU
		SDoC ID-No.	Multi-SDoC-9081
ist information>			

Other M.

Product information PCE 114 Definered unit Preeduct moments 814-22-0204/34202 Serew - Material:SCM435 < Produ

					-	3		
<material information=""></material>	٧٤٥				Unit			
This materials inform	nation shows t	This materials information shows the amount of hazardous materials contained in	- N. S. L. D	1		***************************************		
						**************************************	I	
Table		अग्रहाज महाहरू	Thresho	Threshold level	threshold Jevel	If yes, matrial mass		If yes, information on
					Y	Masse	Unite	
	Asbsestos		no threshold level	level bio	Ŷ			
	Potyethlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	old fevel	o Z			
		ns(CFCs)			٥Ž			
		Halons	rcn		ů Z		_	
		Other fully halogenated	pr ,		0 %			
Table A (materials	Ozon	Carbon tetrachioride	ų·	<b></b>	Z			
Sisted in appendix 1	depleting	Ĭ	no threshold level	old level	o Z			
	Substance	Hydrochorofluorocarbons	<b>.</b>		02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		Hydrochorofluorocarbons	<b>.</b>	<u>L</u> .	OZ.			
		Methy! bromide	<b></b>	<u> </u>	ů.			
		Bromochioromethane	•	<u>L</u>	(2			
	Anti-fouling s	Anti-fouling systems containing organotin 2,500 mg total	2.500 mg	total	2			
	compounds as a biocide		(tin/kg		2		e e	
				4	Prepart above			
जाक <u>दा</u>		图 2.50 LL 3.	1 1 2 2 2 1 1 1	Harman May	Threestworld	if yes, matrial mass		lf yes, information on
					Yes/Ma			where it is used
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg		2		literité.	
	Hexavalent ch	Hexavalent chromium and hexavalent					****	
	chromium compounds	npounds	1 9/kg		o Z		ž	
	Lead and lead compounds	compounds	1 9/kg		٥Z		Unit	
Table B (materials		Mercury and mercury compounds	1 9/kg		٥Z		Unit	
Of the Committee		Polybrominated biphenyl (PBBs)	1 9/kg		No		Unit	
	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	8.3	ů		Chit	
	Polychioronag	Polychioronaphthalenes (CI $>$ 3)	no threshold level	old level	No		Chit	
	Radioactive substances	bstances	no threshold level	old level	No		Chit	
	Certain shorts	Certain shortchain chiorinated paraffins	10 g/kg	•	No		Chit	
Annex H***	Perfluoroocta	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	*	S		7.65	
(Additional materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	o	0 2		ž	

\*Please refer to footnote 18 on the "Form of Materia! Decisiation" in the IMO Guidelines Resolution MSPC,269(56)

11Hang Kang International Convention for the Safe and Environmentally Sound Regyding of Sh/CONE/45) \*\*\*Regulation EU No. 1257/2015 of the European Parliament and of the Council of 20 November 2015 on Sh/p Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazzardous Materials, dated 2016-10-20

TTTConcentrations of PEOS above 10 mg/kg (0.001% by weignt) when it occurs in substances or in preparations or concentrations of PEOS in semi-finished croducts 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 PEOS or for textiles or other toated materials, if the amount of PEOS is equal to or above than 1 μg/m² of the coated materials.

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informations	
(respondent)	
< Supplier	

						SOUND OF THE PARTY
Date of Deciarations	Ą			Company rame	nie.	SERVICES LIMITED
2012G	EX.	2023-01-19	1	Division name		
	N-C	M15.34703		Address		
Other information>				Compact person		ISS MACHINERY
Remark 1	अगर्क 1					SERVICES LIMITED
Remark 2	art. 2			75-34 H (1994)		
Remark 3	ark 3					SALES@IMSGROUP.IP
				SDoC ID-No		Multi-SDeC-908145
Product informations	7.					
Product name	30	क्रिक्ट देश की कारत किया		Delivered unit	,, 	Product information
acking - Material SUS304		814-22-0204/34203			974	
Material Informations						
his materials inform ontained in	ation shows t	his materials information shows the amount of hazardous mater ontained in	aterials			
				Present above	7	
Telester				threshold	Hyes, matrial mass	If yes, information on
				level		
				Yes/No	Macc. U.	Unit
-	Asbsestos		no threshold level	S.	4.00.	
	Polychlorinate	Î	no threshold level	٥Z	***	
		Chlorofluorocarbons(CFCs)		o Z		
		Halons		°Z		
	!	Other fully halogenated		0 2		
	Coro	Carbon tetrachloride		٥N		
Sted in appendix :	depleting	1, 1, 1-Trichloroethane	no threshold level	o Z		
		Hydrochorofluorocarbons		No		
_		Hydrochorofluorocarbons		02		
		Methyl bromide		٥Z	***	
		Bromochloromethane		٥Z	valen.	
	Anti-fouling s	Anti-fouling systems containing organotin 2,500 mg total	2,500 mg total	(12	± one the second	
	compounds as a blocide		tin/kg	0.00		
				Pressent above		
≈{ <b>6</b> ;±€L		Material name	Threshold level	فأويسجائه	if yes, matrial mass	if yes, information on
						Market 11 pg 115,000
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	0 Z		Ti CO
	Hexavalent ch	*				
	chromium compounds		3 0/KG	ő Z	ָבָּ	
	Lead and lead compounds		3 9/kg	Sc	מן	Unit
able 6 (Haterials		Mercury and mercury compounds	1 g/kg	02	Ċ	Մու <del>լ</del> .
fitte Convention	•••		1 g/kg	No	ָב	Unit

\*Pisase rafe; to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC,269(66)

Cnit Unit

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

10 97kg

2 o Z

no threshold level no threshold level

1 9/kg

Polybrominated dephanyl ethers (PBDEs)

of the Convention

Polychioronaphthalenes (CI > = 3)

Radioactive substances

Certain shortchain chlorinated paraffins

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

Annex II\*\*\* (Additional materials)

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Unit Cait Unit

Chit

"Thong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/CONF/45)
"TRegulation EU No. 7257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/46/EC EMSA's Best Prectice Guidance on the Inventory of Cataratdous Materials, dated 2016-10-26

	<b>'</b>	Supplier (respondency misconnations)	
△Date of Declaration>		Company name	ISS MACHINERY
Date	2023-01-19		SERVICES LIMITED
<md id="" number=""></md>			
MD-ID-No.	MD-34204	Add rese	
<other information=""></other>		Control person	ASSECTION OF THE PROPERTY
Remark 1		To love here we were force	
Remark 2			
Remark 3		E-mail address	SALES@JMSGROUPJP
		SDoC ID-No.	Multi-SDoC-908145

< Product information>	¥ #2					
Product name	ne.	Product number	Annaum	Delivered unit	Unite	Product information
Packing - Material:NBR		814-22-0204/34204			PCE	
< Material information>	٨٤			Unite		
This materials inform contained in	nation shows t	This materials information shows the amount of hazardous materials contained in	,			
7413				Present above		
Table		अस्तरम् । त्युक्त	11 फरन्स्तर्गर्थः	threshold fevel	if yes, matrial mass	ff yes, information on where it is used
				YestNo	STATES SERVICES	375
	Asbsestos		no threshold level	OZ.		
	Potychlorinate	Potychlorinated biphenyls(PCBs)	no threshold level	٥Z		
		Chlorofluorocarbons (CFCs)	=====	No.		
	· co.co.	Halons		No		
	·····	Other fully halogenated CFCs		o Z		
Table A (materials	nozo	on tetrachloride		o Z	\$	
iisted in appendix I depleting	depleting	1,1,1-Trichloroethane	no threshold level	No		, and a second of
	34034304	Hydrochorofluorocarbons		٥٧		
		Hydrochorofluorocarbons		02	-	
		Methyl bromide		٥Z		
		Bromochloromethane		Š		
			~	8		

If yes, information on where it is used

If yes, makend me

Present above threshold Vest No 37.27 Ŷ

Threshold fevel

100 mg/kg

3 9/kg 1 9/kg 19/49 19/109

Hexavalent chromium and hexavalent Cadmium and cadmium compounds

7. HV534F 11F154C

Table

Ŷ Z

Anti-fouting systems containing organotin 2,500 mg total compounds as a biocide

Unit Unit 1,10

Unit Unit Cnit Unit

Ŷ

no threshold level no threshold level

1 9/kg

Polybrominated dephenyl ethers (PBDEs)

Polychloronaphthalenes (Ci > = 3)

Radioactive substances

Mercury and mercury compounds Polybrominated biphenyl (PBBs)

listed in appendix 2 of the Convention Toble B (materials

Lead and lead compounds

chromium compounds

Certain shortchain chlorinated paraffins

Perfluorocatane sulfonic acid (PFOS)

Annex II\*\*\* materials)

Brominated Flame Retardant (HBCDD)

10 9/kg

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

100 mg/kg

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2,4 Unit C'n' Cait

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

THONG KONG International Convention for the Safe and Environmenta by Sound Recycling of Shios (SR/CONE/AS)

TREGULATION EU NO. 7257/2013 of the European Parliament and of the Council of 20 November 2018 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Bast Practice Guidance on the Inventory of Hezardous Materials, cated 2016-10-28

Directive 2009/16/EC EMSA's Bast Practice Guidance on the Inventory of Hezardous Materials and 2016-10-28

Thicks and PROS absolute to Mg/kg (0.0019) and the Inventory of Hezardous or concentrations of PROS in semi-finished products or above than 0.1% by weight calculated with reference to the mass of structurally distinct parts that contain PROS or for textiles or other coated materials, if the amount of PROS is equal to or above than 1 µg/m² of the coated materials, if the amount of PROS is equal to or above than 1 µg/m² of the coated materials.

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