# Supplier's Declaration of Conformity for Material Declaration Management

SDoc No.	Muit[-SDoC-406524	
) tssuer's name: issuer's address;	ISS MACHINERY SERVICES LIMITED	ES LIMITED
Object(s) of declaration:		
	1)	Quartz Tube, Mode) L-N 101F - o-ring
	8)	Germicidal Lamp - 0-ring
	3)	Filter Element - V-Belt For Burner
	4	DO Pump with Shutoff Valve - Deflector, Oil
	5)	Nozzle Tip - O-Ring
	Ó	Nozzle Adaptor - Bearing
	2	Electrode - Ring, Thrust
	8	Electrode Joint - Ring, Thrust
	6	
	10)	Flame Eye Relay - Bearing
	11)	Flame -Eye - O-Ring
	12)	Fuse Element (SA) - Bolt
	13)	Fose Element (10A) - Gasket Air Dard

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	Edition	Date of issue
MEPC.269(68)	Guidelines for the		2018-04-1A
	development of the IHM	M	
EU SRR	Regulation (EU) No 1257/2013		2013-11-20
EMSA	Best Practice Guide on IHM		2016-10-28
SR/CONF/45	Hong Kong Internetional	jar	SR/CONF/45

Pings of leave

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NAME FUNCTION

SIGN

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Information: Signed for and on behalf of:

6) Additional

Date of issue 19/01/2023

Signature

≡toad Signature

<Supplier (respondent) information>

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< Date of Declaration>	4			Compan	Сотрапу пате	ISS MACHINERY	<u>`</u>
Date	the street	2023-01-19	ruo.m			SERVICES CIWITED	1
< MD 1D number>			1	Division	Pivistan natne		
MD-ID-No	D-No.	MD-34409	Thomas and the same of the sam	Add	Address		
<other information=""></other>				Contact	Contact person	ISS MACHINERY	- ·
Seatter.	1 5 4 1					1	
Rema	Kemank 2						
Remai	Remark 3			3		SALES®IMSGROUPID	as a co
				SDoC ID-No	D-No.	Multi-SD-C-406524	6524
< Product information>	× 0.						
Product name	24	Product number	Amount	Delivered unit	t Carit	Product information	affion
Quartz Tube, Model L-N101F	1	840-22-0088/34489			PCE		
	\ \ \ \ \	u.		Unit			
This materials inform	nation shov	This materials information shows the amount of hazardous mater contained in	eriatis				
				threshold	if yes, matring mass	if ves. Information on	ration on
Table		Material same	Threshold level	tevel Yes/No		where it is used.	s used
	Asbsestos	***************************************	no threshold level	ò			
	Potvehloriz	Polychiorinated bioheny(s(PCBs)	no threshold level	o Z	, and the second		
		ns(CFCs)		ν			
		T#lons	<u> </u>	٥Z			
		Other fully halogenated		Z	**************************************		
Table & American	j	CFCs					****
listed in appendix 1			no threshold level	2			
of the Convention		Ī		2 3			
		Hydrochorofluorocarbons		Ž			
		The state of the s					
		Bromochloromethane		2 2			
	Anti-footifi	Anti-fooling evetome containing homorating 5 500 ms total	2 500 mg total				
	compound	compounds as a biocide	tin/kg	o N	-100-		
				Present above			
161315		Material name	Princes to the last	threelead	If yes, matrial mass	If yes, information on	nation on
				Yes/No	225	The state of the s	
	Cadmium	Cadmium and cadmium compounds	100 mg/kg	Ŷ		Unit	
	Hexavalen	Hexavalent chromium and hexavalent chromium combounds	1 g/kg	0 Z		Unit	
	Lead and	Lead and lead compounds	10/%0	ŝ		Crit	
Table B (materials		Mercury and mercury compounds	- a/ka	92		ž s	
listed in appendix 2			1 g/kg	ŝ		Unit	
of the Convention	Potybrami	(PBDEs)	1 g/kg	Ž		Unit	
	Potychloro		no threshold level	o Z		Unit	
	Radioactiv	Radioactive substances	no threshold level	S		Unit	
	Certain sh	Certain shortchain chlorinated paraffins	10 g/kg	No		Unit	
Arnex II***	Perfluoro	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg-***	0 Z	<del>guerga ser</del>	# # #	
(Additional materials)	Brominate	Brominated Flame Retardant (HBCDD)	100 mg/kg	0 2		, timo	
	  -  -						

<sup>\*</sup>Please refer to footnote 18 on the "Form of Meterial Declaration" in the IMO Guidelines Resolution MEPC.269(68).

<sup>\*\*</sup>Hong Kong Intercational Goovernion for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)

Thegolation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2015 on 5np Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Raterials, dated 2016-10-28

The Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations of concentrations of PFOS in semi-finished products or affords to mg/kg (0.001% by weight, when it occurs in substances or in preparations of PFOS in semi-finished products or affords or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or fore coated materials. If the amount of PFOS is equal to or above than 1 µg/m² of the coated materials, and amount of PFOS is equal to a page 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 others than the author of this form constitute a breach of copyright law.

< Supplier (respondent) information>

< Date of Declarations	4		ı		ISS MACHINERY	×α.
	00 HO MACOC		Company same		SERVICES LIMITED	117ED
< MD 1D numbers		=+	Division name	name		
MD-ID-No.	D-ND.	<b>P</b> ************************************	Address			
<other information=""></other>			Contact person	e e e e e e e e e e e e e e e e e e e	ISS MACHINERY	iRY
Remark 1	7 ( ) L				SERVICES CIMITED	HTED
Rem	Remark 2			R. I.		
Kein	Remark 3				SALES@IMSGROUP	er er roat
			SDoC ID-No.	-No.	Multi-SDoC-406524	106524
Product information >	× 14					
Product name	Product anabar	A 25 C	Delivered unit		Product information	matition
Germicidal Lamp - o-ring	840-22-0088/34410	2				
< Material information>	٨٤٥		Unite			
This materials inform	This materials information shows the amount of hazardous materials contained in	terials				
				, , , , , , , , , , , , , , , , , , , ,		
Table	Matterfal mane	The state of the s	Present above threshold	If yes, matrial mass	lf yes, information on	mation on
			Yor		where it is used	Fe United
	Actoonto.			3355300	100	
	Pofentionisuates Transferrence	no inrespoid level	Ö 1			
		THE THIESTON THE	0 7			
	Table a constant of the consta	<b>T</b>	o z	7		
		Ť	0			
			ů Z	c		
lable A (materials	Ozon Carbon tetrachloride	¥ ×::	٥Z			
ested in appendix 1 of the Convention	depleting 1,1,1-Trichloroethane	no threshold level	o Z			
		prvi 4	02			
	Hydrochorofluorocarbons		٥Z			
	Methyl bromide		o Z			
			No	Same of the same o		
	staining organoti	n 2,500 mg total	2			
	compounds as a biocide	tin/kg	)	id		
			Present above			
Table	Material name	Thresbold level	threshold	If yes, matrial mass	If yes, information on	mation on
			Yes/No	Same M	Without it is used	25 USEC
	Cadmium and cadmium compounds	100 mg/kg	°Ž		Ç	
	Hexavalent chromium and hexavalent	1 0/kg	2		100	
	chromium compounds	A	)			
Table B (montout)	Lead and lead compounds	7 g/kg	ŏZ	3	Unit	
listed in appointing	Mercury and mercury compounds	1 9/149	٥Z	*	Unit	
of the Convention	Polybrominated biphenyl (PBBs)	1 9/19	0	3	Սոմե	
	Polybrominated dephenyl athers (PBDEs)	1 g/kg	o Z	*	Unit	
	Polychloronaphthalenes (CI > = 3)	no threshold level	Ŷ		Unit	
	Radioactive substances	no threshold level	0 Z	¥	Unit	
	Certain shortchain chiorinated paraffins	10 g/kg	٥Z	7	Unit	
Annex II***	Perfluorooctane sulfonic scid (PFOS)	10 mg/kg****	Ů Z		Unit	
materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg	o Z		Unit	:
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						

<sup>\*</sup>Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(58).
\*\*Hong King ID Novominal Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/GONF/45)
\*\*\*Regulation ED No.1257-2013 of the European Parlament and of the 10 No.1017-2019 of the European Parlament and of Control of 20 November 2016 on Ship Recycling and amending Regulation EC No.1013/2006 and Directive 2009/16/EC EN.SA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

<Date of Declaration>

<Supplier (respondent) information>

Company name

ISS MACHINERY

						SERVICES LIMITED
AND IN SECTION		KO455-014-18	900	Division name	samme.	
		1111		Address	555	3
Control in the control of the contro		WID-544 ( )	3111			ISS MACHINERY
Suchamburg Such				Confact passon	person	SERVICES LIMITED
S. Carrier S.				Telephone number	124 Carre	
H 4 - E - E - E - E - E - E - E - E - E -		White a second		East mumber	mber	
				E-mail address	ddress	SALES@JMSGROUPJP
				SDoc 10-No	D-No-	Multi-SDoC-406524
< Product intermation>	٨					
Product name	26	Product number		Delivered unit	: :	Product information
Filter Element - V-Beit For Burner		840-22-0088/34411			PCE	
«Material information»	440			Things		
This materials inform	nation shows t	This materials information shows the amount of hazardous mater commissed in	eriats 1			
			, , , , , , ,			
Jable		Material name	Threshold level	Present above threshold	If yes, matrial mass	If yes, information on
				Aver (1)		Where it is used
	Achienton				SS 22 (40)	
	Polychioring	Dolly of Distance of the Control of	no chreshold level	2 2		
		1000	No threshold tevel	oz.		
		Talons		C C		
		Other fully halogenated				
	- 1	CFCs		0		
istole A (materials	Gron			C Z		
	substance	<u>"</u> [		°Ž		
		Hydrochorofluorocarbons		٥		
		Hydrochoroficorocarbons		o Z		
		Methyl bromide		o :		
		٣.		ő		
	Anti-fouling systems cor compounds as a biocide	Italning organotin	2,500 mg total tin/kg	ő	- Company	
				Pressent above		
Table		Waterial name	Towns Modern	threshold	lf yes, matrial mass	If yes, information on
				Vertino		where it is used
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	o Z		Unit
	Hexavalent ch	1,4	7 7/20	Ž		
	chromium compounds	npounds				
Table 8 /meterials	Lead and lead compounds	compounds	1 9/kg	o Z		Coit
listed in appendix 2	Mercury and	Mercury and mercury compounds	1 9/kg	ô		Var.t
of the Convention	Polybrominat	Polybrominated biphenyl (PBBs)	1 9/kg	o Z		Unit
	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	02		‡.c.2
	Polychiorona	(C( >= 3)	no threshold level	o Z		Unit
	Radioactive substances		no threshold level	02		יוייי
	Certain short		10 g/kg	Ž		Cuff
Annex II***	Perfluoroocta	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	ů Ž	**************************************	Unit
materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	Ĉ Z		Unit
"Please refer to footoor	A	The sea refer to footpoots 18 ob the "More of Material Confortable to the season of th	(as) osc Dary, colt., casa senitable of CMI et		~ 0.00	

"Please refer to footnote 18 on the "Form of Material Decigration" in the IMO Guidelines Resolution MEPC.269(68).
"Thoughtong of ternational Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 ( SR/CONE/45)
"Thoughtong the convention for the Safe and Environmentally Sound Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC ENSA/2013 of the European Parlament and of the Countries of Networking and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC ENSA/2013 of the European Parlament and of the Countries of Inspector of Inspecto

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compounds to the compounds as a blood of the Convention and compounds as a blood of the Compounds and the Compounds and the Compounds and the Compounds as a blood of the Compounds and the Co		Arnount serials   1 P	Company name Division name Address Contact person Telephone number Fax number Fax number Spoc ID-No. Delivered unit Unit Dresent above threshold IGVE	ame s rison umber ber firss	ISS MACHINERY SERVICES LIMITED ISS MACHINERY SERVICES LIMITED
contact information.  *Cother information.  *Cother information.  *Cother information.  *Product information.  *Product name  **Compark 1  **Compark 1  **Compounds as a b		Amount  1  1  1	Address Contact pe Telephone n Fax num E-mail ade SDoC ID- Delivered unit Present above threshold Igvel	s rrson umber ber fress	SERVICES LIMITED  ISS MACHINERY  SERVICES LIMITED
cOther information.  Cother information.  Remark 1  Remark 2  Remark 2  Remark 2  Remark 3  Remark 1  Remark 1  Remark 1  Remark 2  Remark 2  Remark 2  Remark 2  Remark 3  Product Information.  This materials information shows the accontained in a pendix 1  Table A (materials Pelychlorinated bi Pelychlorinated bi Engle of the Convention substance Hyder the Convention substance Hyder Engles  Table A (materials Pelychlorinated bi Engleting 11.1  Table A (materials Pelychlorinated bi Engleting 11.1  Remark 1  Remark 2  Remark 2  Remark 2  Remark 3  Remark 1  Remark 3  Remark 1  Remark 1  Remark 2  Remark 3  Remark 1  Remark 1  Remark 2  Remark 3  Remark 1  Rema		Amount	Address Contact pe Telephone n Fax num F-mail add SDoc ID Defivered unit Present above threshold I gvel	s rison umber ber flress	ISS MACHINERY SERVICES LIMITED
cother informations  Remark 1 Remark 2 Remark 2 Remark 3 Remark 2 Remark 3 Remark 2 Remark 3 Remark 3 Remark 2 Remark 3 Remark 3 Remark 1 Remark 3 Remark 3 Remark 3 Remark 3 Remark 3 Remark 3 Reflector Oil This materials information shows the accontained in Repending in Replecting Replecting in		Amount  1 p	Contact pe Telephone n Fax num Fax num F-mail add SDoc 1D- Delivered unit Onit threshold Igwel	s irson umber ber fress No.	ISS MACHINERY SERVICES LIMITED
contained in Shuteff Valve - B33-22-  Do Pump with Shuteff Valve - B33-22-  CMaterial information >  This materials information shows the aucontained in Spendix 1 depleting Spendix 1 dep	[	Amount  1  P	Telephone n Fax num Fax num Fax num Soc iD Delivered unit Present above threshold Igvel	umber ber fress No.	SS MACHINERY SERVICES LIMITED
contained in appendix 1  Table A (materials in appendix 1  Table A (materials of the Convention 1  Table A (materials of the		Amount  1  1  P	Telephone n Fax num E-mail ade SDoc 1D- Delivered unit Unit	umber ber iress No.	DESCRIPTION OF THE PROPERTY OF
remark 2  Remark 3  c Product Information >  Do Pump with Shutoff Valve - 833-22-20-10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Amount  1  1  P	Fax num E-mail ade SDoC ID- Delivered unit Unit Present above threshold Igvel	ber Iress No.	
Asbeestos  Table A (materials listed in appendix 1 substance de the Convention abster de pleting et the Convention abster de pleting substance de pleting su		Amount 1 1 Percepted level	E-mail add SDeC ID- Defivered unit Unit	ress No.	
Product Informations  Do Pump with Shutoff Valve - 833-22-  Deflector, Oil  This materials information shows the accontained in  Table A (materials Pelychlorinated bi Pelychlorinated bi Engle of the Convention substance Hyder Substance Substance Hyder Substance Substance Hyder Substance S	0	Amount  1  Preshold level	Delivered unit  Delivered unit  Unit  Present above threshold Igvel	No.	SALES@JMSGROUP.JP
Product informations  Do Pump with Shutoff Valve - 833-22-  Deflector, Oil  This materials information shows the accontained in  Table A (materials Pelychlorinated bi   Pelychlorinated bi   Engle    Table A (materials   Con   Carl    Isted in appendix 1 depleting   Lar    Isted in appendix 1 depleting   Lar    Isted in appendix 1 depleting   Lar    Anti-fouling system	0	Amount 1 1 Preshold level	Delivered unit  Unit  Present above threshold fevel		Multi-SDoC-406524
DO Pump with Shutoff Valve - 833-22-  Deflector. Oil  Antarial information >  This materials information shows the an contained in  Table A (materials Pelychlorinated bi   Pelychlorinated bi   Endited in appendix 1   depleting   Endited   Endited in appendix 1   depleting   Endited   Endited		Amount 1 1 Preshold level	Delivered unit  Unit  Present above threshold fevel		
DO Pump with Shutoff Valve - B33-22- Deflector, Oil This materials information shows the all contained in Table A (materials listed in appendix 1 depleting of the Convention substance hydrometric su	• • • • • • • • • • • • • • • • • • •	ints t	Unit Present above threshold fevel		Product information
Table A (materials of the Convention of the Compounds as a best of the Convention of the Compounds as a bottle of the Compounds and t	0	ints Threshold level	Ouit Present above threshold fevel		
This materials information shows the all contained in    Asbeestos   Pelychlorinated bis   Pelychlorinated bis	0	ints the Threshold level	Present above threshold		
This materials information shows the accontained in Asbsestos    Asbsestos   Asbsestos   Pelychiorinated bi   Pelychioring   Pelychiori	· · · · · · · · · · · · · · · · · · ·	ints 1	Present above threshold fevel		
eriels endix 1 ntion	ns(CFCs)	Threshold level	resent above threshold tevel	***	
	ns(CFCs)	Threshold level	threshold Tevel		
	ns(CFCs)		Charles	If yes, matrial mass	If yes, information on
	ns(CFCs)	100001 11000000000000000000000000000000			where it is used
	ns(CFCs)		°Z		
	hlorofluorocarbons(CFCs)	no threshold level	0 Z		
	arolu arolu		٥Z		
			o Z	S.C.	
	Other fully halogenated		ð Z		
		<u></u>		***************************************	
		no threshold level	0 0 2		
	Hydrochorofluorocarbons	L	02		
	Hydrochorofluorocarbons		No		
	Methy! bromide		02		
			o <sub>Z</sub>		
	taining organotin	2,500 mg total	o Z		
			Fresent above threshold	lf yes, matriol mass	if yes, information on
			Revel		
Cadmium and cad	Cadmium and cadmium compounds	100 ma/km	. (2		92
Hexavalent chrom	<u>۔</u>				
chramium compounds		6x/6	0		1,500
This is a second of the second		1 9/kg	0 2	1	Unit
listed in annual div 3 Mercury and more	ıı,	1 g/kg	0		Cnit
	biphenyl (PBBs)	9/kg	0 2		#150
	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	o Z		Cnit
Polychloronaphth	(CI > = 3)	no threshold level	Ş	out Com-	Carr
Radioactive substances	١	no threshold level	0 2		Zir.
Certain shortchair	Certain shortchain chlorinated paraffins	10 g/kg	ôZ	er (	Unit
	Parfluorooctane sulfonic acid (PFOS)	10 mg/kg****	o Z	22.00	Onit
materials) Brominated Flame	Brominated Flame Retardant (HBCDD)	200	2		
		£ , , ,	)		

<sup>&</sup>quot;Thong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)

<sup>\*\*\*</sup>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>

< Date of Declaration>	٧.	10.10		Company name	эшей	ISS MACHINERY
EG	Date	2023-01-19	more			SERVICES LIMITED
< MD ID number>						
Cother informations	D-No.	MD-34521	·			ISS MACHINERY
	Series 5					SERVICES LIMITED
Contract of the Contract of th	Remark 2	-		Telephone number		
Rem	Remark 3					
						Manual Short Append
< Product information>	V.					100000000000000000000000000000000000000
Product pame	ne	Product number		Delivered unit		Product information
Nozzie Tip . O. Ring		833.22.0169/34521	Amount		Unit	
< Material information>	4 110	120000000000000000000000000000000000000		17-22		
This materials inform	nation shows tf	This materials information shows the amount of hazardous mate contained in	eriats 1			
				Present above		
Table		Waterial name	Threshold level	threshold tevel	if yes, materal mass	If yes, information on where it is used
				Yes/No	Wass	Unit
	Asbsestos		no threshold fevel	No		
	Polychlorinate	Polychlorinated biphonyis(PCBs)	no threshold level	No.	0.74	
		Chiorofluorocarbons(CFCs)		Ŷ	a	
		Halons	المراجود	02		
	,	Other fully halogenated		ôŽ		
Table A (materials	····	Carbon tetrachlorido		ĆZ.		
instend in appendix 1			no threshold level	0 2		
		Hydrochorofluorocarbons	and the second	o Z		
		Hydrochorofluorocarbons	سدسي	Ž		
		Methyl bromide	en m	٥Z		
		Bromochloromethane	7	o Z		
	Anti-fouling systems con	taining organotin	2,500 mg total	o Z		
	and the same of th		TID/ KG	4		
				Frescht above		TI I
Table		Material name	Threshold fevel	Level		where it is used
				Yes/No	Wass	Unit
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	0 2	ב	Unit
	Hexavalent chromium	Hexavalent chromium and bexavalent	19/89	o Z	٤	200
	Lead and lead rompounds		# Q/X4	0 2		Unit
Table B (materials		Dounds	1 a/kg	oZ		Chit
iisted in appendix 2		Polybrominated biphenyl (PBBs)	1 g/kg	o Z		Usit
	Polybrominate	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Ž	2	Unit
	Polychloronap	j	no threshold level	٥Z	<u> </u>	Unit
	Radioactive substances		no threshold level	٥٦	) 	Unit
	Certain shorte	Certain shortchain chlorinated paraffins	10 g/kg	No	ח	Unit
Annex II***	Perfluoroocta	Perfluorooctane sulfonic seid (PFOS)	10 mg/kg****	0 Z	, <u>)</u>	, i.i.
(Additiona)	Brominated FI	Brominated Flame Retardant (HBCDD)	400	1 2		
					i i	<u></u>

Please refer to footnote 19 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)

"Recycling and armending Regulation EC No. 1013/2006 and "Recycling and armending Regulation EC No. 1013/2006 and Director EUNOS/357/2003 of the European Parliament and of the Council of Sound Recycling and armending Regulation EC No. 1013/2006 and Director EUNOS/3 Best Practice Guidance on the Inventorious of Mazardous Naterials of 1016-10-10-2

"""Concentrations of PEOS above 10 mg/kg (0.0019) by weight) when it occurs in substances or in preparations or concentrations of PEOS above 10 mg/kg (0.0019) by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PEOS or parts there are 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.

1911年 新月 计选择块 蔡子明人人法有人公司

< Supplier (respondent) information>

< Date of Declaration>	٨			Company name	53.7.6	ISS MACHINERY
	Date	2023-01-19	п.п.г			SERVICES LIMITED
< MD ID numbers				amen noistad		
on-ol-dim	D-No-	MD-34522		Actor		ISS MACHINERY
Corner intormations	٨			Contact person	E050	SERVICES LIMITED
Kernaid				Tefephone number	iniber	
	***		<u> </u>	Fax number		
			7	E-mail address	ress	<b>SALES@JMSGROUP.JP</b>
	3			SDoc ID-No	<b>.</b> 6.	Multi-SDoC-406524
A LOGGE MICHAEL	5 H 5					
Product name	ne	Product namber	Series 1195	Delivered sign		Product information
Nozzie Adaptor . Bearing		833-22-0169/34522			PCE	
< Material information>	V110			Unit		
This materials inform	nation shows th	This materials information shows the amount of hazardous materials	7.C1.2			
,				Present above threshold	If ves matra	If were inframely on
470		Moterial name	Threshold level	devet		
				Yes/No	Wass Unit	4
	Asbeestos		no threshold level	٥٧		
	Polychiorinated	Polychiorinated biphenyis(PCBs)	no threshold level	٥Z		
	<u> </u>	ins(CFCs)		°Z		
		Halons		02		
	<u>v</u>	Other fully halogenated				
Table A (meterials		CFCs		0		
Histod in appendix 1	Gzon		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	o Z		
of the Convention	Substance	-		a Z		
		HydrochorofluorocarBons		٥		
		Hydrochoroffuorocarbons		02		
	<u></u>	Methyi bromide		02	+0.1*	
		Bromochloromethane		ĈŽ		
	Anti-fouling systems cor	itaining organotin	2,500 mg total	Ď		
			5-4			
Tatle		Meterial name	Threshold level	fevel		where it is used
				Yes/No	Mass	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	o Z	JU DIE	‡į.
	Mexavalent chromium	Mexavalent chromium and bexavalent	1 9/49	°Z	2	4
	Load and lead compounds	e de la compa	1 0/80	Ç	÷	
Table B (materials		Mercury and mercury compounds	10/80	0 2		1
listed in appendix 2	,	Polybrominated biphenyl (PBBs)	19/69	0 2	ting.	4-1
100000000000000000000000000000000000000	Polybrominated	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	o Z	****	14
	Polychioronapi		no threshold fevel	٥V	Unit	it.
	Radioactive substances	bstances	no threshold level	No	Luit	45
	Certain shortch	Certain shortchain chlorinated paraffins	10 g/kg	°Z	tunit.	<b>‡</b>
Annex II***	Perfluorooctan	Perfluoroctane sulfonic acid (PFOS)	10 mg/kg****	Š	,	T I
(Additional	Srominated Fla	Brominated Flame Retardant (HBCDD)	100 mg/kg	٥Z	7	***
*Please refer to footok	ote 18 on the For	*Please refer to footnote 18 on the "Form of Material Decisionation" in th	the IMO Guidelines Resolution MEPC.259(58)	t Jution MEPC.259(58		

<sup>&</sup>quot;Thong Kong International Convention for the Sete 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 ENSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-26

Triconcentrations of PFOS above 10 mg/kg (0.00% by weight) when it occurs in substances or in preparations or concentrations of PFOS above 10 mg/kg (0.00% by weight) when it occurs in substances or in preparations or concentrations of PFOS is a medical with reference to the mass of structurally or micro-structurally distinct perts that contain PFOS articles, or barterial materials if the amount of PFOS is equal to or above than 1 μg/m² of the coated material.

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< Supplier (respondent) information>

< Date of Declaration>	1>	and the second s			Сотрану вате	Smen	SI	ISS MACHINERY
Date	the	2023-01-19			P. P. P. S.		n)	
«MD iD number»					Address	, and a second s	İ.,	
Cother informations	ST NO.	MD-34523	7		Occupation of present		15	ISS MACHINERY
Remark 1	×				Telephone number		V)	SERVICES LIMITED
Reneric	ark 2				Fave number	nter		
Rem	Remark 3				E-mail address	delress	Ś	SALES@JMSGROUP.JP
					SDeC IBNo.	No.	Σ	Multi-SDoC-406524
< Product information>	× 10 ×							
Product name	FIG	Product number	Amount		Delivered unit	Unit	ď.	Product information
Electrode - Ring, Thrust		833-22-0169/34523				PCE		
< Material information>	۸۳٥				Unite			
This materials inforn contained in	nation shows th	This materials information shows the amount of hazardous mate contained in	aterials	-				
				A. A.	Present above			
Table		Waterial name	Threshold level		threshold	If yes, matrial mass		if yes, information on
					revel Vrs/No		- 1	क्रांक्टर है। इंट क्टिस
	Asbsestos	:	no threshold level	i vei	٥Z			
	Polychlorinate	Polychlarinated biphenyls(PCBs)	no threshold level	ivel	°Z			
		Chlorofluorocarbons(CFCs)			Š			
		Halons			°Z			
		Other fully halogenated		<del></del>	o Z			
Table A (materials	Ozon		dai	_	ž			
listed in appendix 1		1,1,1-Trichloroethane	no threshold level		0 0 2 Z		+	
uonueauco eus to	511 DST87A6	Hydrochorofluorecarbons		-	°Z			
		Hydrochorofluorocarbons	n 10 10		o Z			
		Methyl bromide	222		0 Z			
		Bromochioromethane			٥Z		<b></b>	
	Anti-fouling systems cor	staining organotin	2,500 mg total		0 2			
			£ 22 / 2 1 2 1	-				
					three ball			
Table		Material name	Threshold level		level			where it is used
					Yes/No	TANKS:	Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg		Š		Unit	
	Hexavalent chromlum	Hexavalent chromium and hexavalent	1 9/kg		Š		Unit	
	Lead and load compounds	compounde	1 2/22		2		100	
Table B (materials		Mercury and mercury compounds	10/80		0 2		,	
listed in appendix 2		Polybrominated biphenyl (PRR4)	7 0 /40		2		152.54	
of the Convention	Polybrominate	Polybrominated dephenyl others (PBDEs)	1 a/kg		OZ.		ž	
	Polychioronap	Polychioronaphthalenes (Cl > = 3)	no threshold level	I A	Ŷ		Cu it	
	Radioactive substances	ubstances	no threshold level	leve	Ş	4400	Unit	
	Cortain shorte	Cortain shortchain chlorinated paraffins	10 g/kg		Ŷ	and the second	Unit	
Annex 11***	Perfluoroocta	Perfluareoctane sulfonic acid (PFOS)	10 mg/kg****		o Z	<b>⊕</b> 47795.70	Cnit	
(Additional Materials)	Brominated FI	Brominated Flame Retardant (HBCDD)	100 mg/kg		٥Ž		L I	

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 Shios, 2009 ( SR/COMF/45)

"Recycling and amending Regulation EC No. 10/3/2006 and Directive Burboasen Parliament and of the Council of 20 November 2018 on Ship Recycling and amending Regulation EC No. 10/3/2006 and Directive 2009/47/8CE EMSAya Brate Preactice Guidamen the Invariant and an environment and process or parts thereof equal to on above the normal process of a structurally or micro-structurally distinct parts that contain PROS articles, or parts thereof equal to on above the normal of PROS is equal to or above the mass of structurally or micro-structurally distinct parts that contain PROS or for extractives or material to or above the amount of PROS is equal to or above than 1 µg/m² of the costed material.

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<Supplier (respondent) information>

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< Date of Declaration>	4.>			Сотрэну пате	ame	ISS MACHINERY
Date	n't,er	2023-01-19				SERVICES LIMITED
< MD 10 numbers				Division marke	inte	
MD-19-No-	D-No.	MD-34524		Address		
<other informations<="" td=""><td>٨</td><td></td><td></td><td>Contact person</td><td>Son</td><td>ISS MACHINERY</td></other>	٨			Contact person	Son	ISS MACHINERY
Remark 1	बस्केरी				E 12 24 1 2 4 1	
Rem	Remark 2			Fax number		
X (22) X				E-mail address	CESS.	SALES@JMSGROUP.JP
				SDOC 19-No	do.	Mufti-5DoC-406524
< Product informations	Y CO					
Product name	1835	Product number	Amount	Delivered unit		Product information
Electrode Joint - Ring, Thrust		833-22-0169/34524		•••	PCE	
< Material information>	×40			Unit		
This materials inform contained in	nation shows ti	This materials information shows the amount of hazardous mate contained in	eriais			
				Present above		
200				threshold	If yes, matrial mass	If yes, information on
				level Ver/No		where it is used
	Asbsestos		no threshold level	o Z		
	Potychlorinate	Potychlorinated blphenyls(PCBs)	no threshold level	°Z		
		Chlorofluorocarbons (CFCs)		cz		
		Halons	<b>.</b>	٥Z		
		Other fully halogenated		o Z		
Table A (materials	Ozon		PC			
listed in appendix 1		Carbon tetrachloride	no threshold level	o z		
of the Convention	substance	TOUR STREET		) (2		1-77
		Hydrochorofluorocarbons		o ž	t and the second	
		Methy! bromide	4	o Z		
		Bromochforomethane		Ŷ		
	Anti-fouling s	talning organotin	2,500 mg total	2		
	compounds as a biocide		tin/kg			
				Present above		
Table		जिन्द्रका सक्तर	Threshold level		र ४८६, मन्दर्भता क्षांत्रहरू	If yes, information on
				Yes./No		Unit
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	٥Z		Unit
	Hexavalent chromium	Hexavalent chromium and hexavalent	7 9/kg	o Z		Unit
	Lead and load commonner	cotratorne	10/50	2		
Table 6 (materials	Mercury and	Mercury and moreous companya	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	,, =	
Histor in appendix 2	٠	Polybrominated biphenyl (PBBs)	1 0/kg	2		4.67
or the Convention	Polybrominate	Polybrominated dephenyl ethers (PBDEs)	1 g/ka	o Z		Chit
	Polychloronap	Polychloronaphthalenes (Cl >= 3)	no threshold level	ĝ		Unit
	Radioactive substances	ubstances	no threshold level	o Z		Unit
	Certain shorte	Certain shortchain chlorinated paraffins	10 g/kg	٥٧		Unit
Annex H***	Perfluoroocta	Perfluoroctane sulfonic sold (PFOS)	10 mg/kg****	Ů Z		Unit
materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	٥Ž		Unit
**************************************						

\*Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(58)

\*\*Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Shios, 2009 (SR/CONF/45)
\*\*\*Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Massidous Materials, dated 2016-10-25

\*\*\*\*Concentrations of PEOS above 10 mg/kg (0.001% by weignt) when it occurs in substances of in preparations or concentrations 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 or micro-structurally distinct parts that contain PEOS or products or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PEOS is equal to or above than 1 µg/m² of the coated material.

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<Supplier (respondent) information>

<pre><date declaration="" of=""></date></pre>	ion> Date			Company name	эшен /	SI S	ISS MACHINERY SERVICES LIMITED
MD ID numbers MD A COther Information Rem Rem Rem Rem	arte					'n	FRVICES LIMITED
- MD ID numbers - Other Information Ren Ren		2023-01-19					
ADA				Division name			
cOther information Ren Ren Ren	MD-ID-No.	MD-34525		Address	24.45	* *	
Rem Rem Rem	4		]	Contact presson	Selection in	<u>s</u>	ISS MACHINERY
Ren	Remark 1					Ŋ	SERVICES LIMITED
Rem	Rernark 2			resephone number	number		and the state of t
	Remark 3			January Xe.			
						S S	SALES@JMSGROUP.JP
< Product information>	~uo						170001
				Delivered units			
Product name	inte	Product number	Amount		Unite	i d	Product information
Auxiliary Relay - Ring Snap		833-22-0169/34525		<b></b>	PCE		
«Material information»				Unit			
This materials infor	mation shows ti	This materials information shows the amount of hazardous materials					
contained in			-				
				Present above			
				threshold	if Yes. matrial mass		if wes information on
9		Waterlal same	Threshold (evel	Level			where it is assed
				Yesylva	200 PM	23410	
	Asbsestos		no threshold level	02			
	Polychlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	02		- Trick	THE PROPERTY OF THE PARTY OF TH
		Chiorofluorogarbons(CFCs)		2	COLUMN TO THE PARTY OF THE PART		
		Helons		2	10 mm 100 mm		
	-			2			
		CPCs		Ž			
Table A (materials		Carbon tetrachloride		2		-	
isted in appendix 1	-	1,1,1-Trichloroethane	no threshold fevel	2		L	70.00
		Hydrochorofluorocarbons		02			
		Hydrochorofluorocarbons		٥Ž			
		Methyl bromide		Č			
		Bromochloromethans		Ž			
	Anti-fouling a	Anti-fourling exetems containing property	J 650 mm 404ml			_	
	compounds as a biocide	y a biocide	4,500 mg total tin/kg	o Z			
				Present above			
,				threshold	ssem (sinjem sax ))		if one information on
7 2 4 1 4 1		Matterial maine	Threshold (evel	Feve			where it is used
	***			Yes/No	Mass	Unite	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Ů		Unité	
. 115	Hexavalent ch	Hexavalent chromium and hexavalent	1 q/kg	0 2		Tie O	
	chramtum compounds	mpoduge.					
Table 8 (materials	Spundading Company	Spungarus	1 g/kg	0		5	The state of the s
listed in appendix 2		Mercury and mercury compounds	1 9/kg	02		2115	
of the Convention		Polyprominated bipnenyl (PBBs)	1 g/kg	o Ž		ביים	
	Pelybrominate	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Ŷ		C L	
	Polychlorona	Polychloronaphthalenes (Cl > = 3)	no threshold level	No		Unit	
	Radioactive substances	ubstances	no threshold level	٥Z		Unit	
	Certain shorte	Certain shortchain chiorinated paraffins	10 9/kg	٥Z		Unit	
Annex II***	Perfluoroocta	Perfluoroctane sulfonic acid (PFOS)	10 mg/kg****	Š		Unit	
(Additional						-	
materials)	T CATACHE TO TO	stominated risms ketardant (HBCDD)	100 mg/kg	Š		į	
"Please rafer to footn	ote 15 on the 'Fc	Please rafer to footnote 15 on the "Form of Material Deciaration" in the IMO Guidelines Resolution MEPC 259(68)	MO Guidelines Best	Lation Mark 769	983		

"Please refer to footnote 18 on the "Form of Material Deciaration" in the IMO Guidelines Resolution MEPC.269(68).
""Regulational Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/CONE/45)
""Regulational Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/CONE/45)
Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Mazardous Materials, dated 2016-10-28

"""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) when it occurs in substances or in preparations of PFOS in semi-finished croducts or an area of entering the reductions of PFOS is 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 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 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>	45			Company name	- Andreas	ISS MACHINERY	
Date	rte	2023-01-19	***************************************			SERVICES LIMITED	1
<mo id="" number=""></mo>							
MD-fD-No	D.No.	MD-34526				SS MACHUNERY	
<other informations<="" td=""><td>٨</td><td></td><td></td><td>Contact person</td><td>berson</td><td>SERVICES LIMITED</td><td></td></other>	٨			Contact person	berson	SERVICES LIMITED	
				Tesephone number	number	***************************************	
				Fax number	mber		
				E-mail address		SALES@JMSGROUP.JP	4
•				SDoc ID-No	D-No.	Multi-SDoC-406524	
< Product information>	5H5						I
Product name	E   L	Product number	Amount	Delivered unit	t Usrāt	Product information	
Flame Eye Relay - Bearing		833-22-0169/34526			PCE		
«Waterial information»	4 50			Unit			
This materials inforn contained in	nation shows tř	This materials information shows the amount of hazardous materials contained in	- Select				
				Presentabove			
Table		<i>जेश</i> धनको क्रमास्ट	Threshold level	threshold	If yes, matrial mass	If yes, information on	400
				Yes/No		where it is laced. Unit	
	Asbsestos		no threshold level	Ŷ			
	Potychlorinate	Polychlorinated biphenyls(PCBs)	no throshold level	őZ			
•		Chlorofluorocarbons(CFCs)		Š			
		Halons	ا <del>ند ده</del>	٥Z			
		Other fully halogenated	<b>-</b> 2<	Ž			
Table A (materials	6	CFC*					
History in appendix 1	_	Carbon tetrachloride	Throat Process	Š	j Aug		
of the Convention		1,1,1-Trichioroethene		D Z			
		Hydrochorofluorocarbons		02			
		Hydrochorofluorocarbons		ž			١
		Methyi bromide		Š			
				0			
	Anti-fouting s	staining organotin		ů Z	igo v Acide II i		
	compounds as a procede	a Diocide	inn/kg				
				Present above			
ाउँ		Material name	Threshold level	Series de la constant		If yes, information on	
				Yes/No	Mass	Unit	:
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	ð		Unit	
	Hexavalent ch	Hexavalent chromium and hexavalent	-				
	chromium compounds	*Penodu	n con	2	0	i iii o	
0	Lead and lead compounds	compounds	1 g/kg	2	2	Unit	
Tinted in annual life of	_	Mercury and mercury compounds	1 9/kg	2	ב	Coff	
of the Convention		Polybrominated biphenyl (PBBs)	1 g/kg	Z	)	Chit	
	Polybrominate	Polybrominated dephanyl ethers (PBDEs)	1 g/kg	Ž	3	Cnit	
	Polychloronap	Polychloronaphthalenes $(Cl >= 3)$	no threshold level	ŝ	2	Unit	
	Radioactive substances	Ibstances	no threshold level	Š	3	Unit	
	Certain shorte	Certain shortchain chlorinated paraffins	10 g/kg	Š	31	Unit	
Annex II***	Porfluoroceta	Porficorectors sulfacio sold (PTOS)	10 mg/kg****	o Z	<u> </u>	7 c C	
(Additional materials)	Brominated FI	Brominated Flame Retardant (HBCDD)	100 mg/kg	0 2	3	ţirɔ	

<sup>\*</sup>Please rafe; to footnote 16 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(65).

<sup>\*\*</sup>Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Shios. 2009 (SR/CONF/45)
\*\*\*Regulation EU No. 1257/2013 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 Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

TConcentrations of PFOS above 10 mg/kg (5.00% 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 or to 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 material.

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<Supplier (respondent) information>

< Date of Declaration>	۲.			Company name	7-11153	Ş.	ISS MACHINERY
3).4G	rte	2023-01-19				V)	SERVICES LIMITED
< MD ID number>				amen mame			
MD-ID-No.	D-No.	MD-34527			ų,	15	CONTRACTOR AND
<other information=""></other>	٨			Contact person	11-1011	<u>'</u> 15	SERVICES LIMITED
Milenson	37K 1			Telephone number	arestson.		
				Fax number	per		
				E-mail address	fress	Ŋ	SALES@JMSGROUP.JP
				SDOC ID-No	No.	2	Multi-SDoC-406524
< Product information>	- C I						
Product nemy	ne	Product number	Amennt	Delivered corff.		ď.	Product information
Flame -Eye - O-Ring		833-22-0169/34527			PCE		
< Material information>	¥ 400			Unit			
This materials inform	nation shows tl	This materials information shows the amount of hazardous met- contained in	materials				
				* Perceived	If were majorial mose		the second of the second of
Table		<i>Material</i> name	Threshold tevel	Fewer!			where it is used
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	٥		L	
	Polychlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	02			
		Chlorofluorocarbons(CFCs)		2		 	
		Talons		°Z		لــا	
		Other fully halogenated					
Table & (moterials	-	CFCs	· •	Ŷ.		_	
listed in accepdix 1	depleting	Carbon tetrachloride		o Z			
of the Convention	Substance	1, 1, 1-Trichloroethane		o Z			
		Hydrochorofluorocarbons		δZ			
		Hydrochorofluorocarbons		<b>Q</b> Z	deur		
		Methy! bromide		ÒZ	<del>an mar</del>		
		Bromochloromethane		ō.		_	
	Anti-fouling s	Anti-fouling systems containing organotin 2,500 mg total	2,500 mg total	2		<u>.                                    </u>	
	compounds as a biocide	s a biocide	tin/kg	2			
				Present above			
				threshold	if yes, markini mass		If yes, information on
				[evel			where it is used
				Yes/No	Mess	Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	٥Z		Unit	
	Hexavalent of	Hexavalent chromium and hexavalent	\$ 97/69	o Z		Unit	
					0		
Table B (materials		*	BY/R	077			
listed in appendix 2		Wercury and mercury compounds	1 g/kg	0 2		ב ב	
of the Convention		Polyprominated pipnenyl (PBBs)	63/6	o Z		L L	
	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	o Ž	-	2,45	
	Polychiorona	Polychioronaphthalenes (CI $> = 3$ )	no threshold level	02		Unit	
	Radioactive substances	course	no threshold level	02		Unit	
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	٥Z		Cuit	
Annex II***	Perfluorocta	Perfluorooctane suffonic acid (PFOS)	10 mg/kg****	ů Ž		Chit	
(Additional materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	٥Z		Cait	
1				-	race		

\*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 Shios. 2009 (SR/CONF/45)
\*\*\*Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials. dated 2016-10-26

\*\*\*\*\*Concentrations of PFOS above to mg/kg (0.001% by weight) when it occurs in substances of in preparations of PFOS above to mg/kg (0.001% by weight calcurs in substances of in preparations or concentrations of PFOS and or above than 0.1% by weight calcurated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for or above than 1 µg/m² of the coated mass-fail.

IDPACKARALIES OF 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) information>

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Correction of Corrections				Company name	y name	SERV	SERVICES LIMITED
- 14 Company of 10 Company of		61-10-5202		Division name	- mainte		
	M CI CIN	0740	Pin	Address		4	
<other informations<="" td=""><td></td><td>0</td><td></td><td></td><td></td><td>V SSI</td><td>ISS MACHINERY</td></other>		0				V SSI	ISS MACHINERY
25			F			SERV	SERVICES LIMITED
7.2	Remark 2			Tekephone number	: Number		
	Remain 3	\$ - III - II		Fax number	mber		
			7	E-mail address	स्थान	SALE	SALES@JMSGROUP,JP
< Product information>	A E 0			SDOC ID-No	D-No.	Mak	Multi-SDoC-406524
				Delivered upor			
Product name		Product number	Amount		Unit	pord	Product information
Fuse Element (3A) - Bolt		833-22-0169/34528			PCE		
< Material Information>	٨٥			Unite			
This materials inforn contained in	This materials information shows the amount of hazardous mocentained in	ount of hazardous mate	aterials 1				
	***			Present above			
algel				threshold	lf yes, matrial mass	17.	if yes, information on
			A Bresnaid Rever	fevel			where it is used
	Actos		The state of the s		M T SS	-	
	Defection to the						
	Control of the Contro	,	no threshold level	CZ:	an an an		
		Chiocondocarpons(CrCs)		o Z			
		<u> </u>		02	and the second s		
	CFO	Other fully halogenated CFCs		Ž	-	<del>(*******</del> )	
Table A (materials	Ozon	Carbon tetruchioristo		2			
listed in appendix 1	depleting		no threshold tevel	2 2			
	Hydro	Hydrochorofluorocarbons	<del></del>	S			
	Hydra	Hydrachorofluorocarbons	- <del>    </del>	Į.			
	Methy	Methyl bromide	<del>L</del> -qu	Ŷ			
	E C C	Bromochioromethane	<b></b>	2			
	Anti-fouling system:	0.000	7 500 mg total				
	compounds as a biocide		tin/kg	Š			
				Present above			
Table	Massey	Material name	Threshold level	threshold	lf yes, matrial mass	11.	If yes, information on
				Ver/No			political fit is asset
	Cadmium and cadmium compounds	• FEW	100 mg/kg	Ŷ		Unit	
	Hexavalent chromium and hexavalent	* KIINS	1 g/kg	o Z		Cnit	
	ATTENDED TO THE TANK THE						
Table B (materials	1000 0000		B*/B :	Ç,		, .	
listed in appendix 2			97.49	9		2115	
of the Convention	Polybrominated piphenyi (PBBS)		6 8/Kg	0 2		ב <u>יי</u>	***************************************
	Polybrominated dep	PEOES	1 8/49	ŝ		11.55	
	Potychloronaphthalenes (Cl > = 3)		no threshold level	0		Gnit	
	Radioactive substances		no threshold level	Š		Unit	
	Certain shortchain c	2	10 g/kg	ŝ		Unit	
Annex II***	Perfluorooctane suifanic acid (PFOS)	fenic soid (PFOS)	10 mg/kg****	o Z	MOOTI ME	Unit	
(Applitonal materials)	Brominated Flame Retardant (HBCDD)	(etardant (HBCDD)	100 mg/kg	o Z		Caff	
			1	-			

<sup>\*</sup>Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(66)

<sup>&</sup>quot;Regulation EU No. (257/2013 of the European Parliament and of the Council of 20 November 2018 on 5h;p Recycling and amending Regulation EC No. (013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Materials, dated 2016-10-28

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

The 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 articles, or parts thereof equal to or above than 0.1% by weight, when it occurs in substantials or other cases and appearations of the courtent 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.

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This materials inform	ation shows	This materials information shows the amount of hazardous materials contained in	ariais.				
				Present above	2.5		
Table		Material name	Threshold fevel	threshold	8f yes, matrial mass	11	if yes, information on
				YestNo	N. S.	Unite	
	Asbsestos		no threshold level	ž			
	Polychiorina	Polychlorinated biphenyls(PCBs)	no threshold level	ç			
		ons(CFCs)		٥Ž			
		Laiona		Ž			
		Other fully halogenated	ر مستو	Z			
Table A (materials	Ozon		-				
	depleting		no threshold level	ů.			
of the Convention	substance	ı		2			
		Hydrochoroninopons		0 Z			
		100000000000000000000000000000000000000					
		Bromochlocomothono		0 ( Z Z		1	
	Anti Cardina		_	2			
	compounds	compounds as a biocide	Lin/kg	02			
				Present above			
Table		Material name	Threshold level	threshold	if yes, matrial mass	ĮĮ.	If yes, information on
				YestNo	51 P. (1)	Unit	
	Cadmium an	Cadmlum and cadmium compounds	100 mg/kg	Ž		Unit	
	Hexavalent	Hexavalent chromium and hexavalent	1 4/89	Ž		ָּבָּ בַּבְּ	
	chromian compounds	ompounds					
Tobic B (matterial)	Lead and lea	Lead and lead compounds	1 g/kg	Š		Unit	
٨	Mercury and	Mercury and mercury compounds	1 g/kg	No.		Unit	
	Polybromina	Polybrominated biphenyl (PBBs)	1 9/kg	o Z		Unit	
	Polybromina	Polybrominated dephenyl others (PBDEs)	1 9/kg	o Z		Unit	
	Polychloron	Polychloronaphthalenes (Cl >= 3)	no threshold level	Š		Unit	
	Radioactive substances	substances	no threshold fevel	2		<u>ئ</u> ئ	
	Certain shor	Certain shortchain chlorinated paraffins	10 g/kg	Ŷ		Chit	
	Perfluorooc	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	ģ		<u>ה</u>	
materials)	Brominated	Brominated Flame Retardant (HBCDD)	100 mg/kg	o Z		Unit	
+Ole and a substant to fix (+)	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 ()		

\*Please rafer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.259(58).
"Hong for international Common for the Safe and Environmentally Sound Recycling of Ships. 2009 (58)/CONE/45)
"\*\*Regulation EU No. (25/20)3 of the European Parlament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. (013/2006 and Directive 2009/16/EC ENSA's Best Practice Guidence on the Inventory of Hazardous Materials, dated 2016-10-26

\*\*\*\*Concentrations of PFOS above 10 mg/kg (0.000% by weight, when it occurs in substances of 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 charged mass-rial.

\*\*Lonfort Mosters\*\* 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.

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