Supplier's Declaration of Conformity

SDoC ID number	SDoC-0418-05			_
Issuer's name:	ISS MACHINERY S	ERVICES LIMITE	ED .	
Issuer's address:	YODOYABASHI SQ	QUARE, 2-6-8, KIT	ГАНАМА СН	UO KU OSAKA
Object(s) of the declaration:	IGS BLOWER SPARES -	HAN-060/2023E		
deciaration:	SLEEVE PART NO 17			
	GLAND PACKING PAR	T NO 018		
	CARBON RING PART N	O 22		
	FELT PACKING PART	NO 24		
	LOCKNUT WASHER FO	OR BEARING PART 1	NO 25	
The object(s) of t	he declaration describe	d above is in confo	rmity with the	e following docume
The company pol	icy on the management	t of the chemical su	ıbstances in pı	oducts:
Document no.:	Title:		Edition:	Date of issue:
1	Regulation (EU) No 1	1257/2013		2013/11/13
2	IMO Guidelines in Resolut	tion MEPC.379(80)		2023/07/0
3	EMSA's Best Practice Gui	dance on the IHM		2016/10/2
Additional inform	nation :			
Signed for and or	behalf of:	RACO BUREN SH	IIPPING PTE	LTD.
OSAKA, JAPAN	_2	024/4/14		
OSAKA, JAPAN (Place of issue)		Date of issue)		
(Place of issue)		Date of issue)	en Kawalau	

Material Declaration

<Date of declaration>

Date	2024/04/14

<MD ID Number>

MD ID no.	MD- 0418-05-01

<Other information>

Remark 1	DRACO BUREN SHIPPING PTE. LTD.
Remark 2	HANSIKA - OIL TANKER
Remark 3	

<Supplier (respondent) information>

Company name	ISS MACHINERY SERVICES LIMITED
Division name	MARINE MACHINERY DEPARTMENT
Address	YODOYABASHI SQUARE, 2-6-8, KITAHAMA CHUO KU OSAKA
Contact person	YOSHITERU KOUZAKA
Telephone number	(+)81-6-6203-5156
Fax number	
E-mail address	yoshiteru.kouzaka@iss-shipping.com; mayumi.mitani@iss-shipping.com
SDoC ID no.	SDoC-0418-05

<Pre><Product Information>

Draduet name	Dundant manhan	Delivered unit		Dradicat information	
Product name Product number Amount Unit		Product information			
IGS BLOWER SPARES		1	SET	AS PER PO =HAN-060/2023E	

<Materials information>

This materials information shows the amount of hazardous materials contained in

	Unit	Ì
1	PIECE	(ι

(unit: piece, kg, m3, m2, m) of the product.

Table	able Material name		Threshold value	Present above threshold value If yes, material mass		l mass	If yes, information on where it is used
			value	Yes / No	Mass	Unit(g)	
		Asbestos		NO			
	Polychlorinated biphenyls (PCBs)		50 mg/kg	NO			
		Chlorofluorocarbons(CFCs)		NO			
		Halons	no threshold value	NO			
Table A		Other fully halogenated CFCs		NO			
	Ozone depleting substances	Carbon tetrachloride		NO			
(materials listed in		1,1,1-Trichloroethane (Methyl chloroform)		NO			
appendix 1 of the		Hydrochlorofluorocarbons		NO			
Convention)		Hydrobromofluorocarbons		NO			
		Methyl bromide		NO			
		Bromochloromethane		NO			
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	NO			

Table	Material name	Threshold value	Present above threshold value	If yes, material mass		If yes, information on where it is used
		value	Yes / No	Mass	Unit(g)	
	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg	NO			
	Lead and lead compounds	1,000 mg/kg	NO			
Table B	Mercury and mercury compounds	1,000 mg/kg	NO			
(materials listed in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	NO			
the Convention)	Polybrominated diphenyl ethers (PBDEs)	1,000 mg/kg	NO			
	Polychlorinated naphthalenes (more than 3 chlorine atoms)	50 mg/kg	NO			
	Radioactive substances	no threshold value	NO			
	Certain shortchain chlorinated paraffins (Alkanes, C10-C13, chloro)	1%	NO			

Materials required by "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: The format for the following materials is subject to the modification according to any amendment or supplement of the regulation.

Table	Material name	Threshold value	Present above threshold value	If yes, material mass		If yes, information on where it is used
			Yes / No / NA	Mass	Unit(g)	-
ANNEX I	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg (0.001% by weight*)	NO			
ANNEX II	Brominated Flame Retardant (HBCDD)	100 mg/kg (0.01% by weight)	NO			