Supplier's Declaration of Conformity for Material Declaration Management

1)	SDoC No.:		TR-303-31581				
2)	Issuer's Name :		DELTA CO				
	Issuer's address :		2-1-20, TOKYO , 1060046	3			
3)	Object(s) of declaration :	1)	LOCKING NUT, 67				
		2)	JOURNAL BEARING, 70				
		3)	THRUST BEARING (TURE	BINE SIDE), 71			
		4)	OIL LABYRINTH (TURBINI	E SIDE), 37			
4) 5)	The object(s) of the declarate Applicable Regulations or			ormity with the following documents and documents	Edition Date of Issue 2ardous Materials 15-05-2015 20-11-2013 28-10-2016		
	Document No. Titl	е		Edition	Date of Issue		
ME	EPC. 269(68) Guidlin	nes for	the development for the In	ventory of Hazardous Materials	15-05-2015		
E	U SRR Regulation (EU) No	1257/2	013		20-11-2013		
ΕN	/ISA Best Practice Guide on t	he IHN	1 2016		28-10-2016		
Н	ong Kong Int.Convention for the	ne safe	e and environmentally soun	d recycling of Ships , 2009 Regulation (5 Para 3.		
6)	Additional Information:	N	ON ASBEST	OS			
	Signed for and on behalf o	f		62	TE P		
	OKYO			jo	01/100		
Pla	ace of Issue			12	7		
0	1-03-2023						
Da	te of Issue			1- 1 1	4		
7)	Hashimoto			L. Hashi	mola		
N	ame, function			Signature			

Date: 01-03-2023

MD-ID No : DL2303194

Company Name	DELTA CO LTD
Division Name	FORWARDING LOGISTICS DEPT
Address	2-1-20, TOKYO, 1060046
Contact Person	HASIMOTO
Telephone Number	03-5449-1421
Fax Number	03-5449-3871
E-Mail Address	ashwin@deltaship.co.jp
SDoC ID-No	TR-303-31581

Product Name	Product Number	Delivered Unit		Product Information
		Amount	Unit	
LOCKING NUT, 67	146621-19950	2	PCS	LOCKING NUT, 67
JOURNAL BEARING, 70	146621-19810	6	PCS	JOURNAL BEARING, 70
THRUST BEARING (TURBIN	146621-19730	3	PCS	THRUST BEARING (TURBINE SIDE), 71
OIL LABYRINTH (TURBINE S	146621-19370	3	PCS	OIL LABYRINTH (TURBINE SIDE), 37

This material information shows the amount of hazarduos materials contained in 1 Piece

Table	Material Name		Threshold level	Present above thershold level	If yes, material mass		If yes,information on where it is used
				Yes/No	Mass	Unit	
	Asbestos		0.1%*	No		▼	
	Polychlorinated bip	henyls (PCBs)	50 mg/kg	No		▼	
		Chlorofluorocarbons (CFCs		No		▼	
		Halons	•	No		V	
		Otherfully halogenated CFCs		No		V	
		Caroon tetrachroride		No		▼	
Table A**	Ozon depleting	1,1,1-Trichlroethane		No		•	
materials listed in appendix 1 of the	Substance	Hydrochlorofluorocarbans	no thershold level	No		▼	
Convention		Hydrobromofluorocarbans		No		▼	
		Methyl bromide		No		▼	
		Bromochloromethane		No		▼	
	Anti-fouling system of as a biocide	containg organotin compounds	2500 mg total tin/kg	No		•	
	Cadmium and cadm	ium compounds	100 mg/kg	No		V	40000
	Hexavalent chromiu compunds	m and hexavalent chromium	1,000 mg/kg	No		V	1 t
Table B**	Lead and Lead comp	pounds	1,000 mg/kg	No		▼	100
145.6 5	Mercury and mercury	'	1,000 mg/kg	No		▼	OMAN IN . I
materials listed in	Polyprominated bipl	, ,	50 mg/kg	No		▼	111/1/11/11/01
appendix 2 of the	,, ,	henyl ethers (PBDEs)	1,000 mg/kg	No		▼	_ N -1
Convention	Polychloronaphthale	,	50 mg/kg	No		▼	- 10/11/11/0
	Radioactive substances		no thershold level	No		▼]	
	Certain shortchain c	hlorinated paraffins	1%	No		▼	X 7
Annex II***	Perfluoroocatne sul	fonic acid (PFOS)	100 mg/kg****	No		\blacktriangledown	
(Additional materials)	Brominated Flame	Retardant(HBCDD)	100 mg/kg	No		V	

^{*} Please refer to footnote 18 on the "Form of Material Declaration in the IMO Guidlines Resolution MEPC 269(68)

^{**} Hongkong International convention for the safe and Environmentally Sound Recycing of Ships 2009 (SR CONF 45)

^{***} Regulation EU No 1257/2013 of the Europian Parliment and 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

^{****} Concentrations of PFOS above 10 mg/kg (0.001% by Weight) when it occurs in substances or in preparations or in concentrations of PFOS in semi-finished products or orticles or parts thereof equal to orabove than 0.1% by weight calculated with reference to the mass of structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1ug/m2 of the coated material

Supplier's Declaration of Conformity for Material Declaration Management

1)	SDoC No.:		TR-303-31580
2)	r) Issuer's Name :		DELTA CO
	Issuer's address :		2-1-20, TOKYO , 1060046
3)	Object(s) of declaration: 1)		SLEEVE, 64
		2)	LABYRINTH PACKING, 325
		3)	O-RING, 373
		4)	TOOL FOR REMOVE THE GAS INLET CASING, T-121
		5)	PACKING, 357
		6)	TOOL FOR IMPELLER REMOVAL, T-45
		7)	THRUST COLLAR, 63
		8)	O-RING, 306
		9)	TOOL FOR IMPELLER REMOVAL, T-13
		10)	THRUST BEARING (BLOWER SIDE), 73
		11)	TOOL FOR IMPELLER REMOVAL, T-23
		12)	PACKING, 309
		13)	O-RING, 362
		14)	WASHER, 68
		15)	O-RING, 472

16) TOOL FOR GAS INLET CASING, T-76

1)	SDoC No.:	TR-303-31580	
2)	Issuer's Name :	DELTA CO	
	Issuer's address :	2-1-20, TOKYO , 1060046	
4)	The object(s) of the declara	tion described above is/are in conformity with the following documents	
5)	Applicable Regulations of	or other stipulated requirements and documents	
•	Document No. Ti	ile Edition	Date of Issue
М	EPC. 269(68) Guidl	ines for the development for the Inventory of Hazardous Materials	15-05-2015
E	U SRR Regulation (EU) No	1257/2013	20-11-2013
EI	MSA Best Practice Guide on	the IHM 2016	28-10-2016
Н	ong Kong Int.Convention for	the safe and environmentally sound recycling of Ships , 2009 Regulation	า 5 Para 3.
6)	Additional Information:	NON ASBESTOS	
	Signed for and on behalf	of	FOUNDS:

TOKYO
Place of Issue

Date of Issue

01-03-2023

Name, function

Hashimoto

Material Declaration

Date: 01-03-2023

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Remark 1	2023/02/21
Remark 2	CRN-007/2023e-O001
Remark 3	CORN

Company Name	DELTA CO LTD
Division Name	FORWARDING LOGISTICS DEPT
Address	2-1-20, TOKYO, 1060046
Contact Person	HASIMOTO
Telephone Number	03-5449-1421
Fax Number	03-5449-3871
E-Mail Address	ashwin@deltaship.co.jp
SDoC ID-No	TR-303-31580

46621-19620 46621-19160 46621-19630 46621-19310 46621-19380 55001-79700 46621-19260 55001-79740 46621-19510 55001-79750 55001-79710 46621-19750 65001-79720 46621-19170 46621-19170 46621-19280 46621-19670	Amount 3 4 1 3 4 1 4 1 1 4 1 4 1 3 4 3 2	PCS	THRUST COLLAR, 63 O-RING, 306 SLEEVE, 64 LABYRINTH PACKING, 325 O-RING, 373 TOOL FOR REMOVE THE GAS INLET CASING, T-12 PACKING, 357 TOOL FOR IMPELLER REMOVAL, T-45 O-RING, 472 TOOL FOR GAS INLET CASING, T-76 TOOL FOR IMPELLER REMOVAL, T-13 THRUST BEARING (BLOWER SIDE), 73 TOOL FOR IMPELLER REMOVAL, T-23 PACKING, 309 O-RING, 362 WASHER, 68
46621-19160 46621-19630 46621-19310 46621-19380 55001-79700 46621-19260 55001-79740 46621-19510 55001-79750 55001-79710 46621-19750 55001-79720 46621-19170 46621-19280	4 1 3 4 1 4 1 1 1 3 1 4 3	PCS	O-RING, 306 SLEEVE, 64 LABYRINTH PACKING, 325 O-RING, 373 TOOL FOR REMOVE THE GAS INLET CASING, T-12 PACKING, 357 TOOL FOR IMPELLER REMOVAL, T-45 O-RING, 472 TOOL FOR GAS INLET CASING, T-76 TOOL FOR IMPELLER REMOVAL, T-13 THRUST BEARING (BLOWER SIDE), 73 TOOL FOR IMPELLER REMOVAL, T-23 PACKING, 309 O-RING, 362
46621-19630 46621-19310 46621-19380 55001-79700 46621-19260 55001-79740 46621-19510 55001-79750 55001-79710 46621-19750 55001-79720 46621-19170 46621-19280	1 3 4 1 4 1 4 1 1 3 1 4 3	PCS	SLEEVE, 64 LABYRINTH PACKING, 325 O-RING, 373 TOOL FOR REMOVE THE GAS INLET CASING, T-12 PACKING, 357 TOOL FOR IMPELLER REMOVAL, T-45 O-RING, 472 TOOL FOR GAS INLET CASING, T-76 TOOL FOR IMPELLER REMOVAL, T-13 THRUST BEARING (BLOWER SIDE), 73 TOOL FOR IMPELLER REMOVAL, T-23 PACKING, 309 O-RING, 362
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65001-79720 46621-19170 46621-19280	1 4 3	PCS PCS PCS	TOOL FOR IMPELLER REMOVAL, T-23 PACKING, 309 O-RING, 362
46621-19170 46621-19280	1 4 3	PCS PCS	TOOL FOR IMPELLER REMOVAL, T-23 PACKING, 309 O-RING, 362
46621-19170 46621-19280	4 3	PCS PCS	PACKING, 309 O-RING, 362
16621-19280	3	PCS	O-RING, 362
		+	

This material information shows the amount of hazarduos materials contained in 1 Piece

Table	Material Name		Threshold level	Present above thershold level	If yes, material mass		if yes,information on where it is used
				Yes/No	Mass	Unit	
	Asbestos		0.1%*	No		_	
	Polychlorinated bip	henyls (PCBs)	50 mg/kg	No		▼	
		Chlorofluorocarbons (CFCs		No		▼	
		Halons		No		▼	
		Otherfully halogenated CFCs	•	No		▼	
		Caroon tetrachroride		No		▼	
Table A**	Ozon depleting	1,1,1-Trichlroethane	no thershold level	No		~	
materials listed in appendix 1 of the		Hydrochlorofluorocarbans		No		~]	
Convention		Hydrobromofluorocarbans		No		\blacksquare	
		Methyl bromide		No		_	
		Bromochloromethane		No		V	
	Anti-fouling system of as a biocide	containg organotin compounds	2500 mg total tin/kg	No		_	
	Cadmium and cadm	ium compounds	100 mg/kg	No		_	ALCO ALCO ALCO ALCO ALCO ALCO ALCO ALCO
	Hexavalent chromiu compunds	m and hexavalent chromium	1,000 mg/kg	No		V	/ t
Table B**	Lead and Lead comp		1,000 mg/kg	No		V	0
	Mercury and mercury	· ·	1,000 mg/kg	No		V	- COMPAUNIN .)
materials listed in	Polyprominated bipl	, ,	50 mg/kg	No			- 111/1/11/11/01
appendix 2 of the	* * * * * * * * * * * * * * * * * * * *	henyl ethers (PBDEs)	1,000 mg/kg	No		▼	_ N -1 11 11/ 1/ 1/ 1/ 24 _
Convention	Polychloronaphthale		50 mg/kg	No		_	TOUIVIII O
	Radioactive substar	ices	no thershold level	No		_	
	Certain shortchain c	hlorinated paraffins	1%	No			X 7
Annex II***	Perfluoroocatne sul	fonic acid (PFOS)	100 mg/kg****	No		_	
(Additional materials)	Brominated Flame	Retardant(HBCDD)	100 mg/kg	No		_	

^{*} Please refer to footnote 18 on the "Form of Material Declaration in the IMO Guidlines Resolution MEPC 269(68)

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 $^{^{\}star\star}\, \text{Hongkong International convention for the safe and Environmentally Sound Recycing of Ships 2009 (SR \,CONF \,45)}$

recipion of the Europian Parliment and 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

^{****} Concentrations of PFOS above 10 mg/kg (0.001% by Weight) when it occurs in substances or in preparations or in concentrations of PFOS in semi-finished products or orticles or parts thereof equal to orabove than 0.1% by weight calculated with reference to the mass of structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1ug/m2 of the coated material