Supplier's Declaration of Conformity for Material Declaration Management

	SDoC No.:		TR-208-05089					
2)	Issuer's Name :		DELTA CO					
	Issuer's address :		2-1-20, TOKYO , 1060046					
3)	Object(s) of declaration :	1)	PISTON RING					
		2)	CYLINDER LINER					
		3)	VALVE SEAT					
		4)	PISTON ROD					
		5)	SHAFT					
5)	Applicable Regulations of Document No.		r stipulated requirements and documents Edition	Date of Issue				
M	EPC. 269(68) Guidlii	nes for	the development for the Inventory of Hazardous Materials	15-05-2015				
Е	U SRR Regulation (EU) No	1257/2	013	20-11-2013				
FI	MSA Best Practice Guide on t	he IHN	A 2016	28-10-2016				
—	ong Kong Int Convention for t	ho oof	and anvironmentally sound recycling of China 2000 Decylotion	F Dara 2				
6)	Additional Information:		e and environmentally sound recycling of Ships , 2009 Regulation	is Para 3.				
6)			ION ASBESTOS	is Pala 3.				
6)		N		TO Para 3.				
,	Additional Information:	N		TO Para 3.				
<u></u>	Additional Information:	N		TO Para 3.				
Pla	Additional Information: Signed for and on behalf o	N		TO Para 3.				
T Pla	Additional Information: Signed for and on behalf of the original of the origi	N	ION ASBESTOS	ONVO:				
T Pla	Additional Information: Signed for and on behalf of OKYO ace of Issue 4-08-2022	N		ONYO.				

Date: 04-08-2022

MD-ID No : DL2210234

| Remark 1 | 2022/0/27 | | 830-22-0089 | | | EPIC ST.AGNES |

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	
SDoC ID-No	TR-208-05089

Product Name	Product Number	Delivered Unit		Product Information	
		Amount	Unit		
PISTON RING	MM-26/71	2	SET	PISTON RING	
CYLINDER LINER	520006647	1	PCS	CYLINDER LINER	
VALVE SEAT	P/N 28	1	PCS	VALVE SEAT	
PISTON ROD	820003891	1	PCS	PISTON ROD	
SHAFT	710009871	1	PCS	SHAFT	

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

UnitPiece ▼

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 biphenyls (PCBs)		50 mg/kg	No		▼	
		Chlorofluorocarbons (CFCs		No		▼	
		Halons		No		V	
		Otherfully halogenated CFCs		No		▼	
		Caroon tetrachroride		No		▼	
Table A**	Ozon depleting	1,1,1-Trichlroethane		No		_	
materials listed in appendix 1 of the	Substance	Hydrochlorofluorocarbans		No		▼]	
Convention		Hydrobromofluorocarbans	no thershold level	No		▼	
		Methyl bromide		No		▼	
		Bromochloromethane		No		V	
	Anti-fouling system containg organotin compounds as a biocide		2500 mg total tin/kg	No		▼	
	Cadmium and cadmium compounds		100 mg/kg	No		_	arrespond
	Hexavalent chromium and hexavalent chromium compunds		1,000 mg/kg	No		•	GANIVAS:
Table B**	Lead and Lead compounds		1,000 mg/kg	No		•	
	Mercury and mercury componds		1,000 mg/kg	No		▼1	
materials listed in	Polyprominated biphenyl (PBBs)		50 mg/kg	No			
	Polyprominated dephenyl ethers (PBDEs)		1,000 mg/kg	No		▼	
Convention	Polychloronaphthalenes (CI >= 3)		50 mg/kg	No		▼	Olivino
	Radioactive substances		no thershold level	No		▼	
	Certain shortchain chlorinated paraffins		1%	No		_	
Annex II***	Perfluoroocatne sul	fonic acid (PFOS)	100 mg/kg****	No		▼	
(Additional materials)	Brominated Flame Retardant(HBCDD)		100 mg/kg	No		▼	Ī

^{*} 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