MATERIAL DECLARATION

Type 1: SELF DECLARATION

<date declaration="" of=""> <supplier (respondent)="" information=""></supplier></date>						
Date:	04/06/2	024		Company name EVERISE SHIPPING SERVICE PTE LTD		
			-	Division name TECHNICAL DEPARTMENT		
<md id="" nu<="" td=""><td>ımher></td><td></td><td></td><td colspan="3">Address 12 Tuas Road, Singapore. 638486</td></md>	ımher>			Address 12 Tuas Road, Singapore. 638486		
MD-ID-N		SG240301 5107032-	SAV-004/20	0242+0001 / DESKASTORES		
IVID-ID-IV	o. LOLLO	00240001 0107002	<u> </u>	Telephone No		
<othor inf<="" td=""><td>iormation (o a aliant</td><td>abinbuilder bull NO if annliasables</td><td></td><td>Fax No.</td><td>+65 6266 2145</td><td></td></othor>	iormation (o a aliant	abinbuilder bull NO if annliasables		Fax No.	+65 6266 2145	
Remarks		shipbuilder, hull NO if appliccable>		E-mail adress singapore@everiseshipping.com		
SAVA						
	0 ,	•		SDOC ID No. LSLLC_ESS_SG240301		
<product< td=""><td>Information></td><td></td><td></td><td></td><td></td><td></td></product<>	Information>					
	Product Name	Product Number	Delive	red Unit		Product Information
			Amount			
_GENE						
STORES						
				Unit:		
This ma	aterial information sh	ows the amount of hazardous mate	erials contained in	1 F		
					_	
<material< td=""><td>Information></td><td></td><td></td><td></td><td></td><td></td></material<>	Information>					
atoriai		iioiiiauoii-		Present above IF YES IF YES		
Table		Material Name			Material Mass	Information
Table		material Hame	Threshold level	uncanola icvoi		
				(tick if yes)	Amount Unit	on where it is used
	Asbestos	Asbestos	0.1 %*	<u> </u>		
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**	┡		
		Chlorofluorcarbons (CFC's)				
Materials		Halons				
listed in		Other fully Halogenated CFC's				
appendix 1	Ozono dopletina	Carbon Tetrachloride				
of the	Ozone depleting substances	1,1,1-Trichloroethane	No threshold level			
Convention		Hydrochlorofluorcarbons				
		Hydrobromofluorcarbons				
		Methyl Bromide				
		Bromochloromethane				
	Anti-fouling systems cont	aining organotin compounds as a biocide	2,500 mg total tin/kg			
EU***	Perfluorooctane sulfonic	acid (PFOS)	10 mg/kg			
	•					
Table	Material Name Cadmium & Cadmium Compounds			Present above	IF YES	IF YES
			Threshold level		Material Mass	Information
				(tick if yes)	Amount Unit	on where it is used
			100 mg/kg	(101111)00)	Amount Onit	on where it is used
Table B	Hexavalent Chromium and Hexavalent Chromium Compounds		1,000 mg/kg			
	·					
Materials	Lead and Lead Compounds		1,000 mg/kg	H		
	Mercury and Mercury Compounds		1,000 mg/kg			
listed in	Polybromated Biphenyl (PBB's)		50 mg/kg			
appendix 2	Polybrominated Dephenyl Ethers (PBDE's)		1,000 mg/kg			
of the	Polychloronaphtalenes (CI>=3)		50 mg/kg			
Convention	Radioactive substances		No thr.level	└		
	Certain Shortchain Chlorinated Paraffins		1%			
EU***	Brominated flame retarda	ants (HBCDD)	100 mg/Kg			
* 0.1% in	principle, if 1% is ap	plied, it should be recorded in Rem	arks section			
		shold for reporting existing PCB or				
*** Additio	onal material to be lis	sted acc. to Annex 1 and Annex 2 o	f the 2013 EU Ship	Recycling Regu	ılation.	
The object of declaration described above is in conformity with the IMO Guidelines for the development of In						opment of Inventory of Hazardous Materials
	Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials) Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by other the author of this form constitute a breach of copyright law.					
the station of this form constitute a breach of copyright law						
		{*	15	11		
	0.4/00/000	lel	100	#17		
27	_04/06/2024		W. GLEW	11		
107	(Date)	(Signature and Comp	arth orasido)	10		
				No. of the Co.		
	11	MPORTANT NOTICE: Any sig	nificant change	in material co	ntent may render th	is declaration invalid.