MATERIAL DECLARATION

Type 1: SELF DECLARATION

<date d<="" of="" th=""><th>leclaration></th><th></th><th></th><th><supplier (res<="" th=""><th>pondent) Information></th><th></th></supplier></th></date>	leclaration>			<supplier (res<="" th=""><th>pondent) Information></th><th></th></supplier>	pondent) Information>		
Date:	04/06/2	024		Company name EVERISE SHIPPING SERVICE PTE LTD			
				Division name TECHNICAL DEPARTMENT			
<md id="" nu<="" td=""><td></td><td></td><td></td><td colspan="3">Address 12 Tuas Road, Singapore. 638486</td></md>				Address 12 Tuas Road, Singapore. 638486			
MD-ID-N	o. LSLLC	SG240301 5107032	2-SAV-010/20				
				Telephone No. +65 6266 2140			
		shipbuilder, hull NO if appliccable>		Fax No. +65 6266 2145			
Remarks	SAVA			E-mail adress singapore@everiseshipping.com			
	O/ (V/	•		SDOC ID No. LSLLC_ESS_SG240301			
<product i<="" td=""><td>Information></td><td></td><td></td><td></td><td></td><td></td></product>	Information>						
	Product Name Product Number		Delive Amount	red Unit Unit	Floduct illioinfation		
GENERAL SHIP CHANDLERY ITEMS				F	5107032-S	AV-010/2024E-O001 / DECK	
-				STORES			
This ma	aterial information sh	ows the amount of hazardous ma	terials contained in	Unit:]		
<material i<="" td=""><td>Information></td><td></td><td></td><td></td><td></td><td></td></material>	Information>						
T				Present above	IF YES	IF YES	
Table		Material Name	Threshold level	threshold level	Material Mass	Information	
				(tick if yes)	Amount Unit	on where it is used	
	Asbestos	Asbestos	0.1 %*	\vdash			
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**	⊢⊢			
		Chlorofluorcarbons (CFC's)	_				
Materials		Halons					
listed in		Other fully Halogenated CFC's					
appendix 1 of the	Ozone depleting	Carbon Tetrachloride	No threshold level	무			
Convention	substances	1,1,1-Trichloroethane	No dil esticid level	H			
Convention		Hydrochlorofluorcarbons	_	\vdash			
		Hydrobromofluorcarbons	_	H			
		Methyl Bromide	_	H			
	Bromochloromethane Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg				
EU***	Perfluorooctane sulfonic		10 mg/kg	H			
Table	Material Name			Present above	IF YES	IF YES	
			Threshold level	threshold level	Material Mass	Information	
				(tick if yes)	Amount Unit	on where it is used	
Table B	Cadmium & Cadmium Compounds		100 mg/kg	┡			
	Hexavalent Chromium and Hexavalent Chromium Compounds		1,000 mg/kg		 		
	Lead and Lead Compounds		1,000 mg/kg		+ + +		
Materials	Mercury and Mercury Compounds		1,000 mg/kg	<u> </u>	 		
listed in appendix 2	Polybromated Biphenyl (PBB's) Polybrominated Dephenyl Ethers (PBDE's)		50 mg/kg		+ +		
of the			1,000 mg/kg		+ +		
Convention	Polychloronaphtalenes (CI>=3) Radioactive substances		50 mg/kg	 	+ +		
	Certain Shortchain Chlori	inated Paraffins	No thr.level				
EU***	Brominated flame retarda		1% 100 mg/Kg	H			
** 50ppm *** Addition	is to be used as thre onal material to be lis The object of dec Resolution MEPC Important Notice: the author of this 04/06/2024	269(68) (and, for EU-Ships: The content and specification form constitute a breach of the content and specification form constitute a breach of the content and the content an	only. NOTE: All new roof the 2013 EU Ship on conformity with the EMSA's Best Proposed from moopyright law	Recycling Regulation in the IMO Guidactice Guidan	elines for the deve ce on the Inventor	lopment of Inventory of Hazardous Materials y of Hazardous Materials) Any changes or amendments by others than	
	(Date)	(Signature and Comp		in material co	ntent may render t	his declaration invalid.	