MATERIAL DECLARATION

<date decla<="" of="" th=""><th>ration></th></date>	ration>				
Date:	2025/6/26				
<md id="" numbe<="" th=""><th>er></th></md>	er>				
MD-ID-No.	MD-GZG2025021883D				
<other informa<="" td=""><td>ation (e.g Shipyard, Hull Number if applicable.)></td></other>	ation (e.g Shipyard, Hull Number if applicable.)>				
Remark 1	DRACO BUREN SHIPPING PTE LTD				
Remark 2	RANTANPLAN				
Domark 2					

<supplier (respondent)="" information=""></supplier>					
Company name	QINGDAO OCEAN RICH MARINE SERVICE CO.,LTD				
Division name					
Address	Room 1508, Qingdao Metro Plaza, No. 118 Changjiang West Road, Huangdao District, Qingdao City				
Contact person	Kavin Mu				
Telephone no	+86-18866396561				
Fax no					
E-mail adress	info@oceanrichmarine.com				
SDoC ID no	SDoC-GZG2025021883D				

<product information=""></product>						
Product Name	Product Number	Delivered Unit		Product Information		
1 Todast Name	1 Todact Number	Amount	Unit	1 Todact Illionnation		
GASKET,GLUE,PUMP,VALVE,PRESSUGE GAUGE		1	piece	BATTERY MAKER PANASONIC TYPE VALVE REQULATED LEAD-ACID BATTERY MODEL NO LC R127 R2ST1 12 V 7.2 AH /20 HR FOR ALDIS LAMP BATTERY FOR UPS BATTERY WET SEALED MAINTENANCE-FREE TYPE BB 127 FM CAPACILY-12 V 7.2 AH (20 HR FOR ALDIS LAMP CAPACILY-1		

Unit:

<material< th=""><th>Information></th><th></th><th></th><th></th><th></th><th></th><th></th></material<>	Information>						
Table	Material Name		Threshold level	Present above threshold level			IF YES Information
				Yes or No	Amount	Unit	on where it is used
	Asbestos	Asbestos	0,1%*	No			
Table A**	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg	No			
		Chlorofluorcarbons (CFC's)		No			
Materials		Halons		No			
listed in		Other fully Halogenated CFC's		No			
appendix 1	Ozone depleting	Carbon Tetrachloride		No			
of the	Substances	1,1,1-Trichloroethane	No threshold level	No			
Convention		Hydrochlorofluorcarbons		No			
		Hydrobromofluorcarbons		No			
		Methyl Bromide		No			
		Bromochloromethane		No			
A-4	Anti-fouling systems containing organotin compounds as a biocide		2500 mg total tin/kg	No			
1	Anti-fouling systems containing cybutryne as a biocide		1000 mg/kg				
			or 200 mg/kg				

Table	Table Material Name		Present above IF YES threshold level Material Mass		l Mass	IF YES Information		
			Yes or No	Amount	Unit	on where it is used		
	Cadmium & Cadmium Compounds	100 mg/kg	No					
Table B**	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg	No					
	Lead and Lead Compounds	1,000 mg/kg	Yes			The lead content of both types of batteries is 60%		
Materials	Mercury and Mercury Compounds	1,000 mg/kg	No					
listed in	Polybromated Biphenyl (PBB's)	50 mg/kg	No					
appendix 2	Polybrominated Dephenyl Ethers (PBDE's)	1,000 mg/kg	No					
of the	Polychloronaphtalenes (CI>=3)	50 mg/kg	No					
Convention	Radioactive substances	No thr.level	No					
	Certain Shortchain Chlorinated Paraffins	1%	No					
Annex II*** (Additional	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	No					
(Additional Materials)	Flame Retardant (HBCDD)	100 ma/ka	No					

**Please refer to foothote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.379(80).

**Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships. 2009 (SR/CONF/45).

***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 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 concentrations of PFOS in semi-finished products or articles, or parts thereof equal to or above than 0.1% by weight claiculated reference to the most accountable or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 µg/m² of the coated materials. ***

****Common textiles or other coated materials, if the amount of PFOS is equal to or above than 1 µg/m² of the coated materials. ***

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