MATERIAL DECLARATION

<Date of declaration>

Date: 2023/08/15

<MD ID Number>

MD-ID-No.	MDLZR-ACH-019/2023d-0001

$\langle Other\ Information\ (e.\,g\ Shipyard,\ Hull\ Number\ if\ applicable.) \rangle$

Remark 1	LAZAR SHIPPING LLC
Remark 2	ACHELOUS
Remark 3	

⟨Supplier (Respondent) Information⟩

Company name	NEW CHANNEL (CHINA) INTERNATIONAL CO., LIMITED
Division name	
Address	
Contact person	
Telephone no	
Fax no	
E-mail adress	WWW. NEWCHANNELCN. COM
SDoC ID no	SDOCLZR-ACH-019/2023d-0001

<Pre><Product Information>

	Product Number	Delivered Unit			
Product Name		Amount	Unit	Product Information	
TOOL SET HANDY 20TOOLS, IN CARRYING		1			
TOOL BOX PLASTIC V- TYPE, 450X270X230MM ***		1			
GLOVES WORKING LEATHER PALM *** For		150			
WRENCH ADJUSTABLE RIDGID #704, CHROMED		2			
TRUCK HAND PALLET HYDRAULIC, 2.5TON ***		1			
BRUSH HAND CURVE HANDLE L250MM, NON-		10			
SEALING AGENT PERMATEX, FORM-A		2			
HANDLE KNOB ROUNDF/MORISELOCK, SCHWEPPER 227 *** none		3			
HANDLE KNOB ROUNDFOR RIM LOCK, SCHWEPPER 227A ***none		3			
GLUE THREADLOCKER BLUE, LOCTITE 243 50ML		4			
WD-40 LUBRICANTSPRAY 360ML *** WD- 40BRAND		30			
Water Finding Paste (KOLOR CUT BRAND) ***KOLOR CUT BRAND		15			
Water Ballast Tank GaugingTape - Metric Unit *** L: 35M or more(Do not supply		1			
WIRE CUP BRUSHSTANDARD, 75MMX5/8" ***Only like Photo and MetalWiresDo not supply		40			
SILICON SEALANT WHITE 350GRM, (WHITE		10			
LANTERN LED SAFETYAPPROVED, BRIGHTSTAR2206LED 4 CELLS *** OnlyBright		2			
GLUE THREADLOCKER LOCTITE 270, HIGH		4			
CORDOBOND STRONG- BACK RESIN &,		3			
PUTTY EPOXYUNDERWATER REPAIR ,LOCTITE FIXMASTER113GRM *** LOCTITE BrandOnlyDo		4			
Jumbo Bag - 1 M3 *** HeavyDuty for garbage handling		20			
Grease Lubricator - Airoperated - Wheel Type *** As per BelowDescription and		1			
TOILET CABINET, SIZEW265XH485XD135MM ***AS per Attached Photo		1			
Shower Faucet -Thermostatic *** To SupplyExactly as per AttachedPhoto. do		1			
Key for ODME Cabinet Lock***		2			

<Material Information>

(Material	 						
Table	Material Name			Present above	IF YES		IF YES
			Threshold level	threshold level	Material Mass		Information
				Yes or No	Amount	Unit	on where it is used
	Asbestos	Asbestos	0,1% *	No			
	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg	No			
		Chlorofluorcarbons (CFC's)	-	No			
		Halons		No			
Table A**		Other fully Halogenated CFC's		No			
Materials listed in		Carbon Tetrachloride		No			
appendix 1 of the Convention	Ozone depleting	1, 1, 1-Trichloroethane	No threshold level	No			
Convention		Hydrochlorofluorcarbons		No			
		Hydrobromofluorcarbons		No			
		Methyl Bromide		No			
		Bromochloromethane	1	No			
	·			1	IF YES		
				Present above	IF Y	/ES	IF YES
Table		Material Name	Threshold	threshold	IF Materia		IF YES Information
Table		Material Name	Threshold level				
Table	Cadmium & Cadmium			threshold level	Materia	l Mass	Information
Table	Hexavalent Chromi		level	threshold level Yes or No	Materia	l Mass	Information
		Compounds um and Hexavalent Chromium	level	threshold level Yes or No	Materia	l Mass	Information
Table B**	Hexavalent Chromi Compounds	Compounds um and Hexavalent Chromium pounds	100 mg/kg 1,000 mg/kg	threshold level Yes or No No	Materia	l Mass	Information
Table B** Materials	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercu Polybromated Biph	Compounds um and Hexavalent Chromium pounds ry Compounds	100 mg/kg 1,000 mg/kg 1,000 mg/kg	threshold level Yes or No No No	Materia	l Mass	Information
Table B** Materials listed in appendix 2 of the	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercury Polybromated Biph Polybrominated De	Compounds um and Hexavalent Chromium pounds ry Compounds	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg	threshold level Yes or No No No No No	Materia	l Mass	Information
Table B** Materials listed in appendix 2	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercury Polybromated Biph Polybrominated De	Compounds um and Hexavalent Chromium pounds ry Compounds enyl (PBB's) phenyl Ethers (PBDE's)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg	threshold level Yes or No No No No No No	Materia	l Mass	Information
Table B** Materials listed in appendix 2 of the	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercu Polybromated Biph Polybrominated De	Compounds um and Hexavalent Chromium pounds ry Compounds enyl (PBB's) phenyl Ethers (PBDE's) enes (C1>=3)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg	threshold level Yes or No N	Materia	l Mass	Information
Table B** Materials listed in appendix 2 of the Convention	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercu Polybromated Biph Polybrominated De Polychloronaphtal Radioactive subst	Compounds um and Hexavalent Chromium pounds ry Compounds enyl (PBB's) phenyl Ethers (PBDE's) enes (C1>=3)	1evel 100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg	threshold level Yes or No N	Materia	l Mass	Information
Table B** Materials listed in appendix 2 of the Convention	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercu Polybromated Biph Polybrominated De Polychloronaphtal Radioactive subst	Compounds um and Hexavalent Chromium pounds ry Compounds enyl (PBB's) phenyl Ethers (PBDE's) enes (C1>=3) ances	1evel 100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 50 mg/kg No thr.level	threshold level Yes or No N	Materia	l Mass	Information
Table B** Materials listed in appendix 2 of the Convention	Hexavalent Chromi Compounds Lead and Lead Com Mercury and Mercu Polybromated Biph Polybrominated De Polychloronaphtal Radioactive subst Certain Shortchai	Compounds um and Hexavalent Chromium pounds ry Compounds enyl (PBB's) phenyl Ethers (PBDE's) enes (C1>=3) ances n Chlorinated Paraffins ulfonic acid (PFOS)	level 100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 50 mg/kg No thr.level 1%	threshold level Yes or No N	Materia	l Mass	Information

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

to or above than $1 \mu g/m^2$ of the coated material



^{**}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 calculated reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal