MATERIAL DECLARATION

<Date of declaration>

Date:	2023/09/11

<MD ID Number>

MD-ID-No.	MDCS-VIC-051/2023e-0001

<Other Information (e.g Shipyard, Hull Number if applicable.)>

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Remark 1	CRIOS SHIPPING LLC	
Remark 2	VICTORIA FORTUNE	
Remark 3		

⟨Supplier (Respondent) Information⟩

in appearance, and a second							
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	SDOCCS-VIC-051/2023e-0001						

<Product Information>

Wildling information/									
D. L. A.M.	D. I. (M. I	Delivered Unit		Dec land To Communication					
Product Name	Product Number	Amount	Unit	Product Information					
PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 0-16BAR		15	PCS						
PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 0-10BAR		5	PCS						
PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 -1-5BAR		15	PCS						
PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 0-6BAR		5	PCS						
THERMOMETER SIKA #174-002 PT1/2 0-100°C 40MM-STEM		10	PCS						
Thermometer Straight, SIKA174B, 110x30mm, 0-160°, Imm. Lenght 30mm		10	PCS						
THERMOMETER SIKA 174B 110X30MM, PT1/2 0160DEG.C 40MM-STEM		10	PCS						
THERMOMETER SIKA #191-051 PT1/2 0-160℃ 63MM-STEM		10	PCS						
THERMOMETER SIKA 291B 150X36MM, PT1/2 0- 100DEG. C 63MM-STEM		5	PCS						
BALL VALVE DIN S. STEEL PN63 FULL BORE SCREWED #7752 1/4"		15	PCS						
BALL VALVE DIN S. STEEL PN63 FULL BORE SCREWED #7752 3/8"		15	PCS						
BALL VALVE DIN S. STEEL PN63 FULL BORE SCREWED #7752 1/2"		15	PCS						
BALL VALVE DIN S. STEEL PN63 FULL BORE SCREWED #7752 3/4"		5	PCS						
GAUGE PRESSURE W/GLYCERINE,		5	PCS						

This material information shows the amount of hazardous materials contained in 1 pieces

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<Material Information>

			Present above	IF Y	ES/	IF YES
Table	Material Name	Threshold level	threshold level	Materia	l 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			
		Other fully Halogenated CFC's		No			
Table A**		Carbon Tetrachloride		No			
Materials listed in	Ozone depleting Substances	1, 1, 1-Trichloroethane	No threshold level	No			
appendix 1 of the		Hydrochlorofluorcarbons		No			
Convention		Hydrobromofluorcarbons		No			
		Methyl Bromide		No			
		Bromochloromethane		No			
	Anti-fouling syst	ems containing organotin compounds as a biocide	2,500 mg total tin/kg	No			
	Anti-fouling systems containing cybutryne as a biocide****		1000 mg/kg	No			
	Material Name			Present above	IF YES		IF YES
Table			Threshold level	threshold level	Materia	1 Mass	Information
			10,01	Yes or No	Amount	Unit	on where it is used
	Cadmium & Cadmium Compounds		100 mg/kg	No			
	Hexavalent Chromium and Hexavalent Chromium Compounds		1,000 mg/kg	No			
	Lead and Lead Compounds		1,000 mg/kg	No			
Table B** Materials listed in appendix 2 of the Convention	Mercury and Mercury Compounds		1,000 mg/kg	No			
	Polybromated Biphenyl (PBB's)		50 mg/kg	No			
	Polybrominated Dephenyl Ethers (PBDE's)		1,000 mg/kg	No			
	Polychloronaphtalenes (C1>=3)		50 mg/kg	No			
	Radioactive substances		No thr.level	No			
	Certain Shortchai	n Chlorinated Paraffins	1%	No			
Annex II***	Perfluorooctane s	ulfonic acid (PFOS)	10 mg/kg****	No			
11***	Flame Retardant (Flame Retardant (HBCDD)		No			

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

**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

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

