## Supplier's Declaration of Conformity for Material Declaration Management

2) Issuer's name:	SAFETY OCEAN	SAFETY OCEAN MARINE SERVICE., LTD.			
Issuer's address:	China, , GanJingZi District ,				
Object(s) of declaration:					
	1)	HIGH TEMPERATURE SILICON			
	2)	JOINT SHEET NATURAL RUBBER, 2.0X1000X1000MM			
	3)	JOINT SHEET NATURAL RUBBER, 1.5X1000X1000MM			
	4)	MAGNETIC CONTACTOR 5-N65 AC 100V			
	5)	MAGNETIC CONNTACTOR S-N21 AC 100V ITEM NO:13			
	6)	THERMAL RELAY TH-N60SR 29A			
	7)	THERMAL RELAY TH-N20 11A			
	8)	PLUG & RECEPTACLE 250V 10A 8POLE TYPE: CF35 08010			
	9)	PORTABLE SWITCH BOX			
	10)	BELL SU-BL8411			
	11)	TYCO 811PH MULTI-SENSOR ADDRESSABLE SMOKE & F			
	12)	FEED PUMP GRUNDFOS CRS-15 FOR ELIMOTOR 60 HZ			
	13)	DETECTOR HEAD COMPLETE NO - E-3561-301 MAKE K			
	14)	BUTTERFLY VALVES DOUBLE FLANGE WITH GEAR BOX			
	15)	S-BAND RADAR UPS BATTERY SEALED LEAD ACID BATT			
	16)	DIMMER SWITCH-TYPE: WOO SUNG WSN-D-1500			
	17)	SUEZ CANAL SEARCHLIGHT IMPA- 370525 OLTAGE- 224			

4) The object(s) of the declaration described above is/are in conformity with the following documents:

5) Applicable Regulations or other stipulated requirements and documents

Document No.	Title	Edition	Date of issue
MEPC.269(68)	Guidelines for the development of the	• IHM	2015-05-15
EU SRR	Regulation (EU) No 1257/2013		2013-11-20
EMSA	Best Practice Guide IHM	on	2016-10-28
SR/CONF/45	Hong Kong International Convention		SR/CONF/45

6) Additional	
Information:	
Signed for and on	
behalf of:	

Place of issue Date of issue 18/07/2024

For and on behalf of
SAFETY OCEAN MARINE SERVICE LIMITED

Signature

■Load Signature

And Seat Grature(s)

## **Material Declaration**

<Supplier (respondent) information>

2024-09-19
MD-163229

<supplier (respondent)="" information=""></supplier>	
Company name	SAFETY OCEAN MARINE SERVICE., LTD.
Division name	
Address	China, , GanJingZi District ,
Contact person	Street: 4th Building ,NO.19 XinFeng Street ,
Telephone number	op@somarineservice.com
Fax number	
E-mail address	info@somarineservice.com
SDoC ID-No.	SDoC-711151

## <Pre><Product information>

Product name	Product number	Deliver	Product information	
Froduct name		Amount	Unit	Product Information
S-BAND RADAR UPS BATTERY				
SEALED LEAD ACID BATTERY MAKER				
-VMF-BATTERY TYPE : SLA5-12 /	HKM-136/2023e/163229	8	pcs	
12V-5AH ATTACHED PHOTOS FOR				
REFERENCE				
		_		

<material information=""></material>		Unit
This materials information shows the amount of hazardous materials contained in	1	

Table	Material name		Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on
				Yes/No	Mass	Unit	where it is used
	Asbsestos		no threshold level	No			
	Polychlorinated big	ohenyls(PCBs)	no threshold level	No			
		Chlorofluorocarbons(CFCs)		No			
		Halons		No			
L		Other fully halogenated CFCs		No			
	Ozon depleting substance	Carbon tetrachloride		No			
Table A (materials listed in appendix 1 of the Convention		1,1,1-Trichloroethane	no threshold level	No			
appendix 1 of the convention	Substance	Hydrochorofluorocarbons		No			
		Hydrochorofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling system	ns containing organotin ocide	2,500 mg total tin/kg	No			
Table	Material name		Threshold level	Present above threshold level			If yes, information on where it is used
				Yes/No	Mass	Unit	where it is used
	Cadmium and cadn	nium compounds	100 mg/kg				
	Caumani and Cau	mam compounds	100 mg/kg	No		Unit	
		um and hexavalent chromium	1 g/kg	No		Unit	
	Hexavalent chromi	um and hexavalent chromium	J. J.		Lead 3.84 kg {Each} Present.	Unit	
	Hexavalent chromi compounds	um and hexavalent chromium	1 g/kg	No		Unit	Battery Present
Table B (materials listed in appendix 2 of the Convention	Hexavalent chromi compounds Lead and lead com	um and hexavalent chromium pounds ury compounds	1 g/kg 1 g/kg	No Yes		Unit kg	Battery Present
	Hexavalent chromi compounds Lead and lead com Mercury and mercu Polybrominated bij	um and hexavalent chromium pounds ury compounds	1 g/kg 1 g/kg 1 g/kg	No Yes No		Unit kg Unit	Battery Present
	Hexavalent chromi compounds Lead and lead com Mercury and mercu Polybrominated bij	um and hexavalent chromium pounds ury compounds phenyl (PBBs) phenyl ethers (PBDEs)	1 g/kg 1 g/kg 1 g/kg 1 g/kg	No Yes No No		Unit kg Unit Unit	Battery Present
	Hexavalent chromi compounds  Lead and lead com Mercury and mercu Polybrominated bij Polybrominated de	um and hexavalent chromium  pounds  ury compounds phenyl (PBBs) phenyl ethers (PBDEs)  lenes (CI >= 3)	1 g/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg	No Yes No No		Unit kg Unit Unit Unit	Battery Present
	Hexavalent chromi compounds  Lead and lead com  Mercury and mercur polybrominated bi Polybrominated de Polychloronaphtha Radioactive substa	um and hexavalent chromium  pounds  ury compounds phenyl (PBBs) phenyl ethers (PBDEs)  lenes (CI >= 3)	1 g/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg no threshold level	No Yes No No No No		Unit kg Unit Unit Unit	Battery Present
	Hexavalent chromi compounds  Lead and lead com  Mercury and mercur polybrominated bi Polybrominated de Polychloronaphtha Radioactive substa	um and hexavalent chromium  pounds  ury compounds phenyl (PBBs) phenyl ethers (PBDEs) lenes (Cl >= 3) nces chlorinated paraffins	1 g/kg 1 g/kg 1 g/kg 1 g/kg 1 g/kg no threshold level	No Yes No No No No No		Unit kg Unit Unit Unit Unit	Battery Present

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

<sup>\*\*</sup>Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)

<sup>\*\*\*</sup>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

<sup>\*\*\*\*</sup>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 with 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.