MATERIAL DECLARATION (MD)

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Date	30-03-2023						1		
<md identification="" number=""></md>					Supplier (responde Company name		SAFET	nation> Y OCEAN MARINE CE., LTD.	
ID-No.	-No. 2570751				Division name				
10 110.	2370/31				Division name Address		4th Building ,NO.19 XinFeng Street ,GanJingZi District , China		
Other inform	nation>				Conto	act person		The second of the second of the second	
<other information=""> Remark 1</other>					Telephone number		389849	3898497655	
Remark 2	Draco Buren Shipping	Pte. Ltd			Fax number				
Remark 3	BIG-073/2022e		15-4		Email address		nfo@so	marineservice.com	
	100000000000000000000000000000000000000				SDoC	ID number			
Product info	ormation>			Delivere	ed unit				
F	Product name	Product number		Amoun t	Unit		Prod	luct information	
		BATTERY TYPE: 6-CQW-200(1000)			LETO TH	terr terrie			
SPECIFICATION CCA1000A M <materials info<="" td=""><td></td><td></td><td></td><td>2 nos</td><td>1</td><td>Unit</td><td></td><td></td></materials>				2 nos	1	Unit			
SPECIFICATION CCA1000A M <materials info<="" th=""><th>ON: 12V 200AH MAINTENANCE FREE ormation></th><th></th><th>materials conta</th><th>ined in</th><th>above</th><th>Unit</th><th>produ</th><th>Name of the second</th></materials>	ON: 12V 200AH MAINTENANCE FREE ormation>		materials conta	ined in	above	Unit	produ	Name of the second	
SPECIFICATION CCA1000A M <materials info<="" td=""><td>ON: 12V 200AH MAINTENANCE FREE ormation></td><td>the amount of hazardous</td><td></td><td>ined in Present threshold</td><td>above d value?</td><td>If yes, mate</td><td>produ erial mass</td><td>uct</td></materials>	ON: 12V 200AH MAINTENANCE FREE ormation>	the amount of hazardous		ined in Present threshold	above d value?	If yes, mate	produ erial mass	uct	
SPECIFICATION CCA1000A M Materials info This ma	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t	the amount of hazardous	materials conta Threshold value	Present threshold Yes /	above d value?		produ	If yes, information on where it is	
SPECIFICATION CCA1000A M Materials info This ma	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos Polychlorinated biphenyls	the amount of hazardous I name Asbestos Polychlorinated	materials conta Threshold	ined in Present threshold	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
SPECIFICATION CCA1000A M Materials info This ma	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos	the amount of hazardous I name Asbestos	materials conta Threshold value 0.1% *	Present threshold Yes / NO NO	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
SPECIFICATION CCA1000A M Materials info This ma Table	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons	materials conta Threshold value 0.1% *	Present threshold Yes / NO NO	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
SPECIFICATION CCA1000A M Materials info This ma	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos Polychlorinated biphenyls	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs	materials conta Threshold value 0.1% *	Present threshold Yes / NO NO NO	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride	materials conta Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of the	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs	materials conta Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of	ON: 12V 200AH MAINTENANCE FREE ormation> aterials information shows t Material Asbestos Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarb ons	materials conta Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	above d value?	If yes, mate	produ erial mass	If yes, information on where it is	
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	Anti-fouling systems containing organotin compounds as a biocide	e.g. Tributyltin (TBT)		NO		
		e.g. Triphenyl tins (TPTs)	2500 mg total	NO	- 1 5	
		e.g. Tributyltin oxide (TBTO)	TIII/KB	МО		
EU SRR **	Perfluorooctane sulfonic acid (PFOS)		10 mg/kg	NO		

Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is
			Yes / No	Mass Unit		used
	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	NO			
Table B	Lead and lead compounds	1000 mg/kg	YRS	35 .9	KGS	EACH
materials	Mercury and mercury compounds	1000 mg/kg	NO			
isted in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	NO			
the the	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	NO			
Convention)	Polychloronaphthalenes (CI >=3)	50 mg/kg	NO			
	Radioactive substances	No threshold value	NO			
	Certain shortchain chlorinated paraffins	1%	NO			
U SRR **	Brominated flame retardant (HBCDD)	100 mg/kg	NO			

In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

This MD is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by a Supplier's Declaration of Conformity (SDoC)

^{••} Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013

SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

1.	SDoC Unique Identification Number: Issuer's Name: Issuer's Address:		DBPO-220483	
2.			SAFETY OCEAN MARINE SERVICE, LTD	_
3.			4th Building ,NO.19 XinFeng Street	
			Dalian , China , 116039	-
4.	Object(s) of the Declar	ation:	All items as per below item list supplied under PO BIG-0	3/2022e
5.	The object(s) of the de	claration descri	bed above is in conformity with the following documents	:
	Document No.	<u>Title</u>		Edition/Date of Issue
	MEPC.269(68)	Guidelines fo	or the development of the Inventory of Hazardous Materials	2015/05/15
	EU SRR	Regulation (E	EU) No 1257/2013	2013/11/20
	EMSA	Best Practice	Guide on the IHM	2016/10/28
	Additional Information	BIG-073/20		
		BATTERY S	PECIFICATION: 12V 200AH CCA1000A- 2 Nos MAINTE	NANCE FREE
	Signed for and on behalf		LTD	
	Place and date of Issue		For and on the alf of SAFETY OCHAN MARINE SERVICE	LIMITED
	(Name, Function) ALEX	SALES MANAGE	R (Signature)	

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)