MATERIAL DECLARATION (MD)

<Supplier (respondent) information>

Company name APEX MOI DENIZCILIK TEDARIK TICARET

18-092024

Date

<MD identification number>

15 **		APEX MO	H DENIZCILIK				LTD. STI.		
ID-No.	Apex -2024 -1001	TEDARIK TICARET LTD. \$TI.		-1	Division name				
Proposition of the Control of the Co	Tuzia/IST. Tuzia V.D.:07' Tel:0216 807 01 02 Tic. Sic.			d. No:123/C		Address		Istasyon Mh. Istasyon Cad. 123/C City: Istanbul Country: Turkey	
<other inform<="" td=""><td>nation></td><td></td><td></td><td></td><td>Cont</td><td>act person</td><td>+902168</td><td>070102</td></other>	nation>				Cont	act person	+902168	070102	
Remark 1	emark 1 SIMBA - CONTAINER SHIP				Telephone number				
Remark 2	5402016-SIM-100/2024E	2024E			Fax number		- torrestation	respondente mangraphic en comment en de de stag en ently meneral mangrid en singular, a character per per personal en encodernia e com	
Remark 3	402016-SIM-099/2024E			Email address		erdal.unlu@apexmoi.com			
					SDoC	ID number	Apex -20)24 -1002	
<product info<="" td=""><td>rmation></td><td></td><td></td><td></td><td></td><td>and the second s</td><td>A STATE OF THE PARTY OF THE PAR</td><td></td></product>	rmation>					and the second s	A STATE OF THE PARTY OF THE PAR		
		The state of the s	Andrew Control of the	Deliver	ed unit				
	Product name	Product number		Amount	Unit		Product information		
LIFE BOAT BA FIAMM	TTERY 12V 95AH MAKER:	DIMENSIONS: WIDTH 175MM, LENGTH 315MM, HEIGHT 190MM		02	Nos	23 KGS EAG	3 KGS EACH for LIFE BOAT		
RECHARGEABLE BATTERY EATON (EX3000) UPS MAKER: AJC BATTERY 12V 9 ah				04	Nos				
RECHARGEABLE BATTERY EATON (5P 1150) UPS MAKER: NPP VALVE REGULATED LEAD ACID BATTERY 12V-9AH				04	Nos	MAIN ENGINE & AMS (UPS BATTERY)			
						Unit			
This ma	aterials information shows t	he amount of hazardous	materials contai	ned in	1	Offic	(Unit: produ	kg, m, m ² , m ³ , piece, etc.) of the act	
This ma	aterials information shows t		materials contai Threshold value	Present threshold	above d value?	If yes, mate	produ rial mass		
	Material	name	Threshold value	Present threshold Yes /	above d value?		produ	If yes, information on where it is	
	Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated	Threshold	Present threshold	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
	Material Asbestos	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons	Threshold value 0.1% *	Present threshold Yes / NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
	Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated biphenyls (PCBs)	Threshold value 0.1% *	Present threshold Yes / NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
	Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs)	Threshold value 0.1% *	Present threshold Yes / NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table Table A (materials	Asbestos Polychlorinated biphenyls (PCBs)	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated	Threshold value 0.1% *	Present threshold Yes / NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table Table A (materials	Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table Table A (materials listed in appendix 1 of	Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarb	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarb ons Hydrobromofluorocarb	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO NO NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarb ons Hydrobromofluorocarb ons	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarb ons Hydrobromofluorocarb ons Methyl bromide	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	above d value?	If yes, mate	produ rial mass	If yes, information on where it is	

	e.g. Tributyltin oxide (TBTO)		NO	***************************************	
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
Table B (materials listed in appendix 2 of the Convention)	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	NO			
	Lead and lead compounds	1000 mg/kg	Yes			BATTERY 12V 95AH - 23 kgs each BATTERY 12V-09AH 2.63 kgs each
	Mercury and mercury compounds	1000 mg/kg	NO		The second secon	
	Polybrominated biphenyl (PBBs)	50 mg/kg	NO	The second state of the Second second		and the second of the second and the second
	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	NO			
	Polychloronaphthalenes (CI >=3)	50 mg/kg	NO			
	Radioactive substances	No threshold value	NO	PAL 11 BADA 20-00-0	 	
	Certain shortchain chlorinated paraffins	1%	NO	A Complete Value of State of S		A CONTRACTOR OF THE PROPERTY O
EU 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:		Apex -2024 -1002				
2.	Issuer's Name:		APEX MOI DENIZCILIK TEDARIK TICARET LTD. STI.				
	Issuer's Address:		Istasyon Mh. Istasyon Cad. 123/C City: Istanbul Country: Turkey				
3.	Object(s) of the Declarat	tion:	All items as per below item list supplied under PO- 5402016-SIM-100/2024E 5402016-SIM-099/2025E				
4.	The object(s) of the decl	aration descri	bed above is in conformity with the following documents:				
	Document No	Title		Edition/Date of Issue			
	MEPC.379(80)	Guidelines fo	2023/07/07				
	EU SRR	Regulation (E	2013/11/20				
	FRACA	Dart Dranting	2012/10/20				
5.	Additional Information:	As per po 5	402016-SIM-100/2024E & 5402016-SIM-099/2024E				
σ.	Signed for and on benance Apel 1 16.05	01 101 -2024		S.			
7.	(Name, Function)	nis C	(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)

APEX MOI DENIZCILIK TEDARIK TICARET LTD. ŞTİ. İstasyon Mah. İstasyon Cad. No:123/C TuzlaiST. Tuzla V.D.:071 086 0932 Tel:0216 807 01 02 Tic. Sic. No:271030-5