MATERIAL DECLARATION (MD)

MATERIAL DECLARATION (MD)													
Date 19.07.2024			Company Code		de								
					Com	Company name		Ark Ship Supply					
MD ID-No. 26584		584]			Division name		ne	Ark Ship Supply				
							Address			AYDINTEPE MAH.KAPTAN SOK . NO:3			
							Contact person						
Remark 1 ON BEHALF OF CANGJIE WANTA SHIP			IPPING		Telephone number			+90 216 395 59 81					
		LLC				Fax number		r					
Rema			24 00:00:00 /		Email address			technical@arkshipsupply.com					
Rema	ark 3	5114061	-CAN-004/2024	E-1005			SDo	ID numl	ber				
						D	Delivered unit						
	Prod	luct name	e	Produc	t number	Am				Product information			
BATTERY FREE 12V		L SEALED	MAINTENANC	E- #	792559	2	2 SET						
				4		4				_			
Th	is materials in	formation sh	nows the amount of h	azardous materials	contained in	Г	Unit			(Unit: kg, m, m2, m3, piece, etc.) of the product			
							Proc	ont abov	0			, , , , , , , , , , , , , , , , , , ,	
								threshold		-		If yes, information on where it is	
Table	Mat		laterial name	al name		alue	value?			mass		used	
							Y	es / No	Ν	/lass	Unit		
	Asbestos		Asbe	stos	0.1% *		No						
	Polychlorinated biphenyls (PCBs)		Polychlorinated biphenyls (PCBs)		50 mg/k	ng/kg No							
	Ozone		Chlorofluo (CF					No					
			Hale	ons				No					
			Other fully h CF	-				No					
Table A	Deple	-	Carbon tet	rachloride	No thresh	Fax number technical@arkshipsupply.or SDoC ID number Product infor Amount Unit 2 SET Unit Unit Unit Unit kg. m, m2, m3, pier Image: Unit value? Unit kg. m, m2, m3, pier Present above threshold value? If yes, material mass If yes, information of the second of the secon							
(materials listed in	Subst		1, 1, 1-Trich	oroethane	value			No					
appendix 1 of the Convention)	(OD	(5)	Hydrochlorof		1			No					
			Hydrobromof		Company name Ark Ship Supply Division name Ark Ship Supply Address AVDINTEPE MAH.KAI Contact person +90 216 395 59 81 Fax number +90 216 395 59 81 Fax number								
			Methyl k		-								
			Bromochloromethane								1		
	Anti-fouling		e.g. Tribut										
	-	systems ontaining	e.g. Tripheny		2500 mg to	otal		No					
	organ compou a bio	inds as				tin/kg		No					
EU SRR **	Perf	luorooct	ane sulfonic aci	d (PFOS)	10 mg/kg	g		No					
							Presen	above				·	

Table	Material name	Threshold value	Present above threshold value?	lf yes, n ma		If yes, information on where it is used
			Yes / No	Mass	Unit	
Table B	Cadmium and cadmium compounds	100 mg/kg	No			
(materials listed in appendix 2 of the Convention)	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	No			
	Lead and lead compounds	1000 mg/kg	YES	45	kg	YES 45 kg Each

	Mercury and mercury compounds	1000 mg/kg	No		
	Polybrominated biphenyl (PBBs)	50 mg/kg	No		
	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No		
	Polychloronaphthalenes (Cl >=3)	50 mg/kg	No		
	Radioactive substances	No threshold value	No		
	Certain shortchain chlorinated paraffins	1%	No		
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 b prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by th 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 (includin 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 threshol 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 int force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

** 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).

Click here for a brief summary of why this form needs to be completed.

SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

Supplier's Declaration of Conformity for Material Declaration (MD) management



	EMSA	Best Practice Guide on the IHM		20.11.2013	
6	Additional information				
7	Signed for and on behalf of				
	ARK SHIPSUPPLY TİC. LTD. Ş	ſĺ.			
	İSTANBUL - 19.07.2024 00:00	00			
	(place and date of issue)			ARK SHIP SUPPLY GEM TEDARIK HIZM. LTD. STI Tayle MA. Gutel Sk. No: 24 Linzed Frittis VD. (93 000 461) Mesis Kr. (90 30 009 46170 0001	
	, GENERAL MANAGER	EZGİ GÖNÜL		Mersis No. 0079 0804 8170 0001	180W 8170 0001
	(name, function)			(signature)	

<u>Click here</u> for a brief summary of why this form needs to be completed.



Declaration of Conformity

Asbestos Free* Construction in accordance with SOLAS Regulation II-I/3-5

This is to declare that components / equipment / material of following invocies do not contain ASBESTOS

ACCORDING TO INVOICE NR AND DATE

19.07.2024 00:00:00 /

ACCORDING TO INVOICE NR AND DATE

5114061-CAN-004/2024E-1005

Name of Ship: ON BEHALF OF CANGJIE WANTA SHIPPING LLC - FLAG: SOLAS Regulation II-1/3-5 Port of Registry: IMO NO: 9299680

Hull Construction Number: Components / equipment / material type, number

This Declaration is based upon the following Requirements and procedures of the components / equipment / material manufacturer/supplier: SOLAS Regulation II-I/3-5, New Installation of Asbestos IMO MSC.1/Circ.1379 ISO 9001 IMO MSC.1/Circ.1426 Resolution MEPC.269(68) - 2015 Guidelines for the Development of the Inventory of Hazardous Materials Manufactures' other relevant internal procedures (to be listed):

Ark Ship Supply

AYDINTEPE MAH.KAPTAN SOK . NO:3

TURKEY PHONES:

Notice: Undefined property: stdClass::\$e_firma_tel in C:\inetpub\OneDrive\eronhost\roo.center\uploads\pdftemplates\material_dec.php on line 557 WEB: technical@arkshipsupply.com

E mail-1: technical@arkshipsupply.com