002-003712/ **2021002492** MD 20/7/2021

Material Declaration

		r	warenar	Decidiation			
<date declaration="" of=""></date>				<supplier (respondent)="" information=""></supplier>			
Date	2	0-Jul-21		Company name	ERMA FIRST ESK Engineering Solutions		
<md id="" number=""></md>				Division name	Technical Department		
MD ID no.		002-003712/202100249)2	Address	Block 13 Schisto Industrial Park		
					11852, Perama, Greece		
				Contact person	Dr Efi Tsolaki		
<other information=""></other>				Telephone number 0030 210 4093 000			
Remark	(1			Fax number	0030 210 4617423		
Remark	(2			E-mail address	engineering@ermafirst.com_		
Remark	(3			SDoC ID no.	002-003712/YOGI		
<product in<="" td=""><td>format</td><td>ion></td><td></td><td></td><td></td></product>	format	ion>					

Product name	Product number	Delivered unit		Product information	
Product name	Product number	Amount	Unit	Product information	
ERMA FIRST BWTS FIT 600	2021002492	1	PIECE		
		1	PIECE		
		1	PIECE		

<Materials information>

					U	nit	
This mate	rials inform	ation shows the amount o	f hazardous n	nateri 1	piece		(unit: piece, kg, m3, m2, m) of the product
Table			Threshold	Present above	If ye	es,	If was information on whom
		Material name		threshold	material		If yes, information on where
			level	Yes / No	Mass	Unit	it is used
		Asbestos	0.1 % *	No			
	Polychlorinated biphenyls (PCBs)		50 mg/kg	No			
Table		Chlorofluorocarbons(CFC		No			
A**		Halons		No			
(material		Other fully halogenated		No			
s listed in	Ozone	Carbon tetrachloride	20	No			
appendix	depleting	1,1,1-Trichloroethane	no	NI.			
1 of the	substance	(Methyl chloroform)	threshold	No			
	s	Hydrochlorofluorocarbo	level	No			
Conventi		Hydrobromofluorocarbo		No			
on)		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fou	ling systems containing	2,500 mg				
		organotin	total	No			
	com	pounds as a biocide	tin/kg				
			Threshold level	Present above	If ye		If yes, information on where
Table		Material name		threshold Yes / No	mate Mass	rial Unit	it is used
	Cadmium	and cadmium compounds	100 mg/kg	No	IVIASS	Ullit	
Table		t chromium and	1,000	No			
B**			1,000	No			
l	Lead and lead compounds Mercury and mercury compounds		1,000	No			
1 '	Polybrominated biphenyl (PBBs)						
Ic lictad in	Dolyhromi						
1			50 mg/kg	No No			
appendix	Polybromi	nated diphenyl ethers	1,000	No No			
appendix 2 of the	Polybromi Polychlori	nated diphenyl ethers nated naphthalenes					
appendix 2 of the Conventi	Polybromi Polychlorii (more tha	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms)	1,000 50 mg/kg	No No			
appendix 2 of the	Polybromi Polychlorii (more thai Radioactiv	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms) e substances	1,000 50 mg/kg no	No			
appendix 2 of the Conventi	Polybromi Polychlorii (more that Radioactiv Certain sh	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms) re substances ortchain chlorinated	1,000 50 mg/kg	No No			
appendix 2 of the Conventi on)	Polybromi Polychlorii (more that Radioactiv Certain shi paraffins	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms) re substances ortchain chlorinated (Alkanes, C10-C13, chloro)	1,000 50 mg/kg no 0,01	No No No			
appendix 2 of the Conventi on)	Polybromi Polychlorii (more tha Radioactiv Certain sh paraffins Perfluc	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms) e substances ortchain chlorinated (Alkanes, C10-C13, chloro) prooctane sulfonic acid	1,000 50 mg/kg no 0,01	No No No			
appendix 2 of the Conventi on) EU SRR Annex	Polybromi Polychlorii (more than Radioactiv Certain shi paraffins Perfluc (PFO	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms) e substances ortchain chlorinated (Alkanes, C10-C13, chloro) prooctane sulfonic acid S) and its derivatives	1,000 50 mg/kg no 0,01 10 mg/kg****	No No No No			
appendix 2 of the Conventi on) EU SRR Annex I&II***	Polybromi Polychlorii (more that Radioactiv Certain shi paraffins Perfluc (PFO Bromir	nated diphenyl ethers nated naphthalenes n 3 chlorine atoms) e substances ortchain chlorinated (Alkanes, C10-C13, chloro) prooctane sulfonic acid	1,000 50 mg/kg no 0,01 10 mg/kg**** 100 mg/kg	No No No No No	tion 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 semifinished products or articles, or parts thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally or microstructurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 µg/m² of the