23/9/2021

				Materi	al Decla	arat	ion			
<date de<="" of="" td=""><td>eclaration</td><td></td><td></td><td colspan="5"><supplier (respondent)="" information=""></supplier></td></date>	eclaration			<supplier (respondent)="" information=""></supplier>						
Date 23/09/2021					Company name		ne E	RMA FIRST ESK Engineering Solutions SA		
<md id="" nu<="" td=""><td></td><td colspan="2">Division name</td><td>;</td><td colspan="2">Technical Department</td></md>		Division name		;	Technical Department					
MD ID no.		002-00	002-003871/2021002727			Address			Block 13 Schisto Industrial Park 11852,	
							F	erama,	Greece	
					Contact person			Dr Efi Tsolaki		
<other information=""></other>					Telephone number		mber (0030 210 4093 000		
Remark 1					Fax number		(0030 210 4617423		
Remark 2				E-mail address		s <u>e</u>	engineering@ermafirst.com_			
Remark 3				SDoC ID no.		(002-003871 / CHEM MELBOURNE			
<product i<="" td=""><td>nformatio</td><td>n></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></product>	nformatio	n>								
Product name			Product number		Delivered unit			Product information		
Floudet Haine		Amount			Unit		Froduct information			
ERMA FIRST BWTS FIT 400EX		2021002727		1	PIEC	E				
					1	PIEC	E			
					1	PIEC	E			
<materials< td=""><td>informat</td><td>ion></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></materials<>	informat	ion>								
						U	nit			
This mater	zardous mate	rials cc	1	piece		(unit: piece, kg, m3, m2, m) of the product.				
				Threshold	Present above		If yes,		If yes, information on where it	
Table	Table Material name Asbestos		me	level	threshold		material mass		is used	
					Yes / N	0	Mass	Unit	15 W3CW	
				0.1 % *	No					

iais informa	ion shows the amount of ha	zaruous mater	ials cd 1	ріє	ece	(unit: piece, kg, m3, m2, m) of the product.	
		Throshold	Present above	If yes, material mass		If yes, information on where it	
	Material name		threshold				
		ievei	Yes / No	Mass	Unit	is used	
	Asbestos	0.1 % *	No				
Polychlo	rinated biphenyls (PCBs)	50 mg/kg	No				
	Chlorofluorocarbons(CFCs)		No				
	Halons		No				
	Other fully halogenated		No				
Ozone	Carbon tetrachloride		No				
depleting	1,1,1-Trichloroethane	no threshold	No				
substance	(Methyl chloroform)	level					
S	Hydrochlorofluorocarbons		No				
	Hydrobromofluorocarbons		No				
	Methyl bromide		No				
	Bromochloromethane		No				
Anti-fouling systems containing		2,500 mg					
	organotin	total	No				
compounds as a biocide		tin/kg					
		Threshold		material mass		If yes, information on where it is used	
	Material name						
	iviateriai fiame	level				is used	
		level	Yes / No	Mass	Unit	is used	
	nd cadmium compounds	100 mg/kg	Yes / No No		Unit	is used	
Hexavalent	nd cadmium compounds chromium and hexavalent	100 mg/kg 1,000 mg/kg	Yes / No No No		Unit	is used	
Hexavalent Lead and le	nd cadmium compounds chromium and hexavalent ad compounds	100 mg/kg 1,000 mg/kg 1,000 mg/kg	Yes / No No No No		Unit	is used	
Hexavalent Lead and le Mercury ar	nd cadmium compounds chromium and hexavalent ad compounds d mercury compounds	1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg	Yes / No No No No No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir	nd cadmium compounds chromium and hexavalent ad compounds d mercury compounds lated biphenyl (PBBs)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg	Yes / No No No No No No No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir	nd cadmium compounds chromium and hexavalent ad compounds d mercury compounds lated biphenyl (PBBs) lated diphenyl ethers	1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg	Yes / No No No No No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin	nd cadmium compounds chromium and hexavalent ad compounds id mercury compounds nated biphenyl (PBBs) nated diphenyl ethers ated naphthalenes (more	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg	Yes / No No No No No No No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin than 3 chlo	nd cadmium compounds chromium and hexavalent ad compounds id mercury compounds lated biphenyl (PBBs) lated diphenyl ethers ated naphthalenes (more rine atoms)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg	Yes / No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin than 3 chlo Radioactive	nd cadmium compounds chromium and hexavalent ad compounds d mercury compounds lated biphenyl (PBBs) lated diphenyl ethers ated naphthalenes (more rine atoms)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg	No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin than 3 chlo Radioactive Certain sho	nd cadmium compounds chromium and hexavalent ad compounds id mercury compounds nated biphenyl (PBBs) nated diphenyl ethers ated naphthalenes (more rine atoms) substances rtchain chlorinated	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg	Yes / No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin than 3 chlo Radioactive Certain sho paraffins (A	nd cadmium compounds chromium and hexavalent ad compounds id mercury compounds nated biphenyl (PBBs) nated diphenyl ethers ated naphthalenes (more rine atoms) substances rtchain chlorinated Alkanes, C10-C13, chloro)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg no threshold	Yes / No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin than 3 chlo Radioactive Certain sho paraffins (A	nd cadmium compounds chromium and hexavalent ad compounds ad mercury compounds lated biphenyl (PBBs) lated diphenyl ethers ated naphthalenes (more rine atoms) substances rtchain chlorinated Alkanes, C10-C13, chloro) octane sulfonic acid (PFOS)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg no threshold 0.01	Yes / No		Unit	is used	
Hexavalent Lead and le Mercury ar Polybromir Polybromir Polychlorin than 3 chlo Radioactive Certain sho paraffins (A	nd cadmium compounds chromium and hexavalent ad compounds id mercury compounds nated biphenyl (PBBs) nated diphenyl ethers ated naphthalenes (more rine atoms) substances rtchain chlorinated Alkanes, C10-C13, chloro)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg no threshold	Yes / No N		Unit	is used	
	Ozone depleting substance s	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons(CFCs) Halons Other fully halogenated Carbon tetrachloride depleting substance S (Methyl chloroform) Hydrochlorofluorocarbons Hydrobromofluorocarbons Methyl bromide Bromochloromethane Anti-fouling systems containing organotin compounds as a biocide	Asbestos 0.1 % * Polychlorinated biphenyls (PCBs) 50 mg/kg Chlorofluorocarbons(CFCs) Halons Other fully halogenated Carbon tetrachloride depleting 1,1,1-Trichloroethane substance (Methyl chloroform) Hydrochlorofluorocarbons Hydrobromofluorocarbons Methyl bromide Bromochloromethane Anti-fouling systems containing organotin compounds as a biocide Iovel 2,500 mg total tin/kg Threshold	Material name Threshold level Threshold level Threshold	Material name Inreshold Ievel Inreshold Ievel Yes / No Mass	Material name Inreshold level	

^{*}Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution 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 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