

Green Passport

Declaration to the Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships 2009, and EU Regulation 1257/2013 on Ship Recycling

Product Name	Product Number	Product Mass	Product Units	Product Information
Zener Barriers	MTL77xx	0.11kg	Per product	

Table	Material Name		Threshold Level	Intentionally added above threshold level?	If yes, Material Mass	If yes, Material Unit	If yes, Detailed Material Information
				Yes / No			
Table A (Materials Listed in Appendix 1 of the Convention and the Regulation)	Asbestos	Asbestos	No threshold level	NO			
	Polychlorinated Biphenyls (PCBs)	PCBs	50 mg/kg	NO			
	Ozone Depleting Substances	CFCs	No threshold level	NO			
		Halons		NO			
		Other Fully Halogenated CFCs		NO			
		Carbon Tetrachloride		NO			
		1,1,1 Trichloroethane (Methyl Chloroform)		NO			
		Hydrochlorofluoro-carbons		NO			
		Hydrobromofluoro-carbons		NO			
		Methyl Bromide		NO			
	Organotin Compounds	Tributyl Tins	2500 mg/kg	NO			
		Triphenyl Tins		NO			
		Tributyl Tin Oxide (TBTO)		NO			
	Perfluorooctane sulfonic acid (PFOS)	PFOS	No threshold level	NO			

Table	Material Name	Threshold Level	Intentionally added above threshold level?	If yes, Substance Mass	If yes, Substance Unit	If yes, Detailed Substance Information
			Yes / No			
Table B (Materials Listed in Appendix 2 of the Convention and the Regulation)	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	100	mg	INCLUDED IN SOLDER JOINING MATERIAL WHERE USED. SEE TABLE 2 FOR APPLICABLE PRODUCT DATE CODES.
			NO			
	Mercury and Mercury Compounds	1000 mg/kg	NO			
	Polybrominated Biphenyls (PBBs)	1000 mg/kg	NO			
	Polybrominated Diphenyl Ethers (PBDEs)	1000 mg/kg	NO			
	Polychloronaphthalenes (Cl=>3)	No threshold level	NO			
	Radioactive Substances	No threshold level	NO			
	Certain Shortchain Chlorinated Paraffins	1%	NO			
Brominated Flame Retardant (HBCDD)	No threshold level	NO				

Table 2 : Product Date Code (yyww) from which Lead and Lead Compounds no longer intentionally added

Product	Date Code	Product	Date Code	Product	Date Code
MTL7706+	1701	MTL7743	1630	MTL7767+	1612
MTL7707+	1630	MTL7744	1630	MTL7778AC	1610
MTL7707P+	1611	MTL7755AC	1604	MTL7779+	1612
MTL7710+	1611	MTL7756AC	1605	MTL7787-	1614
MTL7715+	1614	MTL7758-	1614	MTL7787+	1603
MTL7715P+	1610	MTL7758+	1603	MTL7787P+	1607
MTL7722+	1630	MTL7760AC	1604	MTL7788+	1610
MTL7728-	1614	MTL7761AC	1604	MTL7788R+	1630
MTL7728+	1604	MTL7761PAC	1603	MTL7789+	1614
MTL7728AC	1606	MTL7764+	1606	MTL7796-	1607
MTL7728P+	1610	MTL7764AC	1606	MTL7796+	1614
MTL7729P+	1614	MTL7765AC	1606	MTL7797+	1642
MTL7741	1614	MTL7766AC	1606	MTL7798	1701
MTL7742	1630	MTL7766PAC	1606	MTL7799	1614

Declared by:	Marion Quarrington Product Environmental Programme Manager	Eaton Electric Limited Butterfield Luton LU2 8DL United Kingdom
Date:	4th May 2017	

