



ISO9001: 2008

Delta Electronics Mfg. Corp.'s compliance statement concerning the European Union's RoHS Directive

Delta Electronics Manufacturing Corp. is in full compliance with the RoHS {Restriction on Hazardous Substances} directive 2002/95/EC, which became effective July 1, 2006. This directive places restrictions on 6 specific hazardous substances (shown in table below) for use in electrical and electronic equipment. .

Substance	Status of Delta Electronics Products *	Comments
Lead	Compliant	
Cadmium	Compliant	
Mercury	Compliant	Delta does not use said substance on any standard product
Hexavalent Chromium	Compliant	Delta does not use said substance on any standard product
Polybrominated Biphenyl {PBB}	Compliant	Delta does not use said substance on any standard product
Polybrominated Diphenyl Ethers {PBDE}	Compliant	Delta does not use said substance on any standard product
Octa- and Penta-Bromodiphenyl Ethers {BDE}	Compliant	Delta does not use said substance on any standard product

*The directive is specific as to the maximum concentrations of certain banned substances. The following is taken from the RoHS amendment, where a maximum concentration of the banned substances is allowed. 0.1% {1000 ppm} by weight in homogeneous materials for Pb, Hg, CrVI, PBB, PBDE, Octa-BDE, Penta-BDE, and of 0.01% {100 ppm} for Cadmium. Homogeneous material is described as a unit that cannot be mechanically disjointed into single materials.

The lead content in the alloy used to manufacture Delta Electronics products is below the specified limit as identified in the Annex, Item 6.

The lead content in the solders used to manufacture Delta products is below the specified limit identified in the Annex, Item 7.

Please contact us a sales@deltarf.com for any specific questions or concerns that you have regarding our RoHS position statement.