



December 2012

Certificate of RoHS Compliance

As a component supplier, GradConn is not directly impacted by RoHS, as none of our products are electrical or electronic products themselves. However, the products made by our customers, in which these components are utilized, are affected by the legislation. GradConn must therefore take responsibility for the content of its products. GradConn certify that the following part(s) meet the European Union's RoHS (Restriction of hazardous Substances) 2011/65/EU Directive and that the concentrations are within the maximum permissible levels:

Material	Concentration
Cadmium Cd	0.01% by weight in homogenous material
Hexavalent chromium	0.1% by weight in homogenous material
Lead Pb	0.1% by weight in homogenous material
Mercury Hg	0.1% by weight in homogenous material
Poly Brominated Biphenyl PBB	0.1% by weight in homogenous material
Poly Brominated Diphenyl Ether PBDE	0.1% by weight in homogenous material

GradConn Product Family	<u>Description</u>	
All part codes beginning BB02	Board to Board Connectors	
All part codes beginning CH03	SIM Card Connectors	
All part codes beginning UC04	Micro USB2.0 Connectors	
All part codes beginning CABLE	RF Coaxial Cable Assemblies	
For all other part codes please contact your nearest		

Reach Directive

In 2007, the European Regulation (EC) 1907/2006 was introduced. REACH covers the Registration, Evaluation, Authorization and Restriction of Chemicals. Several iterations of the substance list have been issued since 2007. As of December 2012 the list contains 138 substances of very high concern.

See http://echa.europa.eu/web/guest/candidate-list-table

GradConn has reviewed its product range, currently we do not have any items with a chemical content that necessitates registration under the REACH Directive. GradConn is concerned about the environment and our impact upon it. We are proactive in minimising our use of chemicals wherever possible. We liaise with our suppliers to ensure compliance with all legislation on chemical usage. If a change in REACH status for any GradConn product occurs in the future, as a result of a process or material change, we will inform that customer(s) accordingly and register that chemical with Reach.

www.gradconn.com

GradConn office

http://www.gradconn.com/contact/contact.asp