



Certificate of Conformance to Recast RoHS Material Restrictions

Please be advised the following Dubilier products; DBCEJ, DBCHJ,DBCRCRCA, DBCPJ, DBCDS,DBCMD,DBCIDC, DBCPH, DBCMJ,DBC28, DBCD,DBC33, DBC1,DBC2,DBC3,DBCCH, DBCMDL, DBC5EPL, DBCUSB2, DBCDIN, DBCSD,DBCDD, DBCIDCD, DBCHD,DBCDDG, DBCSC, DBCTD, DBCFD,DBF, DBCPLCC,DBCRC,DBCRI,DBCRI45, DBCRIH, DBCUSB, DBCFH, DBCFG1QB,DBCFG1TD,DBCFC1QB,DBCFC1TD,DBCFG2QB,DBCFG2TD, DBCFC2QB,DBCFC2TD,DBCFG3QB,DBCFG3TD,DBCTB.

Meet the EU Directive 2011/65/EU restriction requirements as identified below:

Maximum concentration values (MCV) define the maximum amount of an individual restricted substance (per the EU RoHS directive) within each homogeneous material* that compose the component.

RoHS RESTRICTED MATERIALS:	
Substance	** - RoHS LIMIT: MCV – Maximum Concentration Values
1. Lead (Pb)	< 0.10% = < 1000 PPM
2. Mercury (Hg)	< 0.10% = < 1000 PPM
3. Hexavalent Chromium (Cr VI)	< 0.10% = < 1000 PPM
4. Cadmium (Cd)	< 0.01% = < 100 PPM
5. Polybrominated Biphenyls (PBB)	< 0.10% = <1000 PPM
6. Polybrominated Diphenyl Ethers (PBDE)	< 0.10% = < 1000 PPM

* - Homogeneous materials are defined as one material of uniform composition throughout a material consisting of a combination of materials that cannot be disjointed or separated into different materials by mechanical actions such as unscrewing, cutting, crushing, grinding or abrading.

We hereby certify all Dubilier series detailed are RoHS Compliant

For technical assistance on all matters relating to Environmental Policies, please contact Dubilier at: sales@dubilier.co.uk

Signature: 

Name: Tom Downing Title: Product Manager, Dubilier Passives 29th January 2013

Dubilier, Deltron Emcon House, Hargreaves Way, Sawcliffe Industrial Park,
Scunthorpe, North Lincolnshire, DN15 8RF