

# TCI Powder Coatings

Product Safety and Regulatory Compliance  
9655 Florida Mining Blvd, West - Suite 311  
Jacksonville, FL 32257  
904/730-8882 (ph)  
904/730-9708 (fx)

**Subject TCI Products:** Powder Coatings – All Grades

**Re:** European Union Restriction of Use of Certain Hazardous Substances Directive (RoHS2)

TCI powder coating products generally meet the requirements of the European Union Directive - Restriction of Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS2). We do not routinely analyze our powder coating products for any of the restricted substances. Specific product formulations are evaluated in regard to the current requirements of RoHS2. This is done based on product formulations of record and compositional information available to us for the formulation ingredients, including ingredient information from our raw material suppliers. From this review it is typically found that **no** known constituent substances are reported that are identified as hazardous substances and restricted by Directive 2011/65/EU (RoHS) and other related European standards or by their subsequent amendment. In particular, Lead (and compounds), Mercury (and compounds), Cadmium (and compounds), Hexavalent Chromium [Cr(VI)], Polybrominated Biphenyls (PBB), and Polybrominated Diphenyl Ethers (PBDE) including DecaBromoDiphenyl Ether (decaBDE), as well as Hexabromocyclododecane (HBCDD), Bis(2-ethylhexyl) Phthalate (DEHP), Butyl Benzyl Phthalate (BBP), and Dibutyl Phthalate (DBP) are **not** typically reported as product constituents and these restricted substances are not expected to be otherwise present at concentrations exceeding the maximum concentration value of 0.01% for Cadmium (and compounds) and 0.1% for the others. Any impurities in product formulation ingredients should be consistent with trace levels as established by best industry practice.

Please feel free to contact us if you need RoHS documentation for specific TCI powder coating products.

05/06/2015