



## RoHS Compliance Statement

The RoHS (Restriction of Hazardous Substances) directive is an EU directive aimed at reducing the harmful environmental impact of waste electrical equipment by restricting the use of known dangerous substances.

New electrical and electronic equipment introduced into the market and falling into certain categories may no longer contain the following chemicals above specified maximum concentration levels.

- **Lead (PB)**
- **Mercury (Hg)**
- **Hexavalent Chromium (CR VI)**
- **Polybrominated Biphenyls (PBB)**
- **Polybrominated Diphenyl Ethers (PBDE)**

Above RoHS limited by Weight 1000mg/kg // RoHS limited by % (PPM) 0.1% (1000 PPM)

- **Cadmium (CD)**

RoHS limited by Weight 100mg/kg // RoHS limited by % (PPM) 0.01% (100 PPM)

Sumac Precision Engineering Ltd are committed to source and select RoHS compliant materials and offer this general compliance statement. 'All of our stainless-steel products are compliant unless requested by specific customer where this material will be controlled though out the BS EN ISO9001:2015 manufacture process. All of our aluminium material and products are RoHS compliant. All our steel products with zinc and clear chromate finish are RoHS compliant, Hexavalent chrome is longer used in our clear chromate finish. Brass and phosphor bronze are RoHS compliant and all treatments are RoHS compliant'.

  
Mike Robson  
Sumac Managing Director