

The purpose of this letter is to explain the position of MG Chemicals in regards to the RoHS regulations, also known as "The Restriction of the Use of Certain Substances in Electrical and Electronic Equipment Regulations 2004".

The purpose of RoHS is to restrict the use of certain substances as components in the manufacturing of electrical and electronic hardware. The substances restricted include the following: lead, mercury, cadmium, hexavalent chromium, polybrominated biphynyls (PBB's), and polybrominated diphenyl ethers.

Currently, MG Chemicals does not produce any products containing any of the six substances controlled by RoHS.

Our 832FRB Flame Retardant Epoxy, did contain Deca-PBDE, which was officially exempted from RoHS regulations on Oct 15th, 2005, because it was found to not be harmful to humans, but later this exemption was overturned for legal reasons, so we have **discontinued** this product and **replaced** it with the 833FRB Flame Retardant Epoxy.

In summary, this letter confirms that all current products of MG Chemicals comply to the RoHS regulations without restriction, and the only product we have ever produced that contained any of the mentioned substances is the 832FRB epoxy, which has been replaced by 833FRB.

Additionally, no products produced by MG Chemicals contain any Substances of Very High Concern, as defined by the REACH regulations.

Howard Clark President MG Chemicals Ltd January 13, 2010