RoHS & REACH Compliance

Statement on the use of Conflict Metals by Electronics & Metals Industries, Inc ("EMI")

RoHS1, RoHS2 and REACH Declaration Certificate of Compliance

Due to increased environmental concerns around the world, semiconductor and electronic companies are now required to provide Lead (Pb) - Free, or "Green" products. EMI is committed to support this requirement by providing customers with reliable, Lead (Pb) - Free products.

EMI's Solution

Environmental concerns have led to government regulations that make Lead (Pb) - Free products necessary. EMI will support all of the products in both Lead (Pb) - Free and Pb solder-plated lead finishes. EMI will distinguish between Lead (Pb) - Free and Pb solder-plated lead finishes with surface mount and through hole procedures in place at this time.

Support for non- Lead (Pb) - Free Product

Because EMI has customers that do not require Lead (Pb) - Free product at this time, EMI will continue to supply Pb solder-plated product for those customers. EMI believes that the Lead (Pb) - Free lead components should be compatible with Pb solders, but that is a customer decision.

Labels on reels, trays and boxes will display RoHS compliance and Lead (Pb) - Free status.

Electronics & Metals Industries, Inc. (EMI) Compliance with REACH Statement:

REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) is a European Union Commission (EUC) Regulation on chemicals and their safe use (EC 1907/2006) entered into force on 01 June, 2007 and will be phased in until 2018.

EMI supports the basic aim of REACH in improving the protection of human health and environment through the better and earlier identification of intrinsic properties of chemical substances. EMI meets all applicable REACH requirements and is committed to provide our customers with information about substances in its products as required.

Under REACH, registration of substances which are used in the manufacturing of articles do not apply to EMI's operations.

EMI's output are "articles" as defined in REACH Article 3(3) and do not release substances under their normal use. Suppliers of articles must provide recipients with information on Substances of Very High Concern (SVHC) if those are present above a concentration limit of 0.1% on an article level. EMI's work does not contain any of the currently listed SVHC's. EMI will continue to work with our suppliers to ensure that all SVHC's are notified to the European Chemicals Agency, if necessary, to comply with the REACH requirement.

EMI assures it's customers that our products are in full compliance of the EUC REACH requirement.