

ROHS CERTIFICATE of COMPLIANCE

Restriction of the use of Certain Hazardous Substances (RoHS)

HM MANUFACTURING, INC. Certifies that all of our products designated and marked as RoHS compliant conform with the requirements of EC directive 2002/95/EC (RoHS) as of the date of this certificate. Said products having no intentional addition of LEAD (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr) Polybrominated Biphenyls (PBB), Polybrominated Dipheny Ethers (PBDE), and any trace impurities of these substances are below the threshold limits as specified by the RoHS directive, specifically Cr+6, Hg, Pb, PBB, PBDE do not exceed 1000 ppm (0.1%) and Cd does not exceed 100 ppm (0.01%).

Package markings for HM Manufacturing RoHS compliant products include the words "Lead Free" and "RoHS Compliant". By default said phrases refer to compliance with directive EC 2002/95. Additional markings including symbols, logos, or other markings may be used in conjunction with those phrases. Individual components may not have markings and must be retained with original packaging in order to assure separation and segregation of compliant and non-compliant product. Part numbers will not change and the packaging may be the only means to make compliance determinations. HM Mfg. is not liable for any failure to keep compliant and non-compliant product separated and properly indentified after said material is out of its physical control and we cannot retroactively certify any products once they are out of our control and or removed from original packaging.

HM Manufacturing believes to the best of its knowledge that the above statements are accurate as of the date of this certification and the statements and certifications of suppliers or service provider of HM Manufacturing may have been relied upon in the preparation of this statement. Within the above defined limitations this certificate may be relied upon by the distributors and customers of RoHS designated products of HM Manufacturing. This certification is valid unless superseded by a revised certification at a later date. Contact us for updated certifications and for further information regarding RoHS.

EFFECTIVE DATE OF THIS CERTIFICATION: May 4, 2014