CERTIFICATE OF COMPLIANCE

- JULY 24, 2024 -

We hereby certify that all article, materials, products, equipment and services, furnished by Cal-Chip Electronics Inc. are compliant to the REACH legislation Annex XIV and XVII under EU directive 1907/2006. None of the 241 listed SVHC's are present in any of the below mentioned product series with the exception of the RM, RTR, WWR, CN, CAR, CAS, UPR and CRS series which contain Lead Oxide, (CAS#1317-36-8). (*Article 33 1 and article 7 2 confirm Pb oxide in glass does not need to be disclosed as it is contained in a glass matrix mixture).

ECHA Entry 63 of Annex XVII paragraphs 7-10 indicate no special handling instructions required due to nature of Lead as natural in glass used in electronic products such as resistors. No exposure to humans or the environment is realized during normal usage or disposal. Our products are free of Ozone Depleting Chemicals (ODC's) (POP's). Products below also comply to PFOS EU directive 2006/122/EC. Substantiating inspection and/or test data is on file at the manufacturer's plant, subject to review by the buyer and/or government representative upon request. It is also certified that all devices in these series are compliant to the ROHS 2 2011/65/EU Directive and current China ROHS legislation. All components meet CA. Prop 65 legislation per the 1986 safe drinking and toxic enforcement act. No TSCA substances in any of our series per US Toxic Substances Control Act per sec. 6. All products are produced Halogen free.

As stated in former REACH list of SVHC's, our products are in full compliance with the latest ROHS list of 10 substances (ROHS3) published June 04, 2015. (EU) 2015/863.

All series are compliant to EU 2019/1021 and 850/2004 POP Regulations as put forth by the European Union. No persistent organic pollutant substances are present. *All products are Halogen free per IEC 61249-2-21 All products conform to EU waste directive 94/62/EC.

All products are Asbestos free per REACH annex XVII entry 6. All products are free of radioactive elements per EU 2013/59/Eurotom

RM, RTR, WWR, CN, CAR, CAS, UPR and CRS series use exemption 7c1 for lead oxide, CAS# 1317-36-8 used in glass of resistive products. EURP, (Environmentally friendly use period) is 15 years. (*Article 33 1 and article 7 2 confirm Pb oxide in glass does not need to be disclosed as it is contained in a glass matrix mixture). No parts contain REACH substances over the .1% w/w threshold for an article per current REACH regulations.

Product series in full compliance: GMC, GMY, GHQ, GUQ, GMG, GMX, GMT, CHV, TC, RN, RL, CNP, CMH, CSD, CWR CRM, CPR, HVR, NL, GLF, GHF, CV, CD, WB, FB, FBH, FBU, CC, CJ, CE, SSL, GML, FBA, RHV, RHO, PWR, RST, RCS, RNC, CML

MICHAEL DOAK QUALITY ASSURANCE MANAGER



