

RESTRICTION ON HAZARDOUS SUBSTANCES (RoHS) DIRECTIVE POLICY STATEMENT

Commission Delegated Directive (EU) 2015/863 of 31st March 2015

J-TEQ EMS Solutions Ltd policy is to apply due diligence regarding the implementation of the above "RoHS3" EU Directive for materials in components used in manufacturing our customers' products:

J-TEQ EMS Solutions Ltd supports our Customers' requirements to maintain compliance by using certified industry standard parts that comply with restrictions on use of below 10 substances as well as stated requirements at quotation and checked at acknowledgement for the material compliance of fabricated parts

Cadmium (Cd): < 100 ppm **Lead (Pb)**: < 1000 ppm

Mercury (Hg): < 1000 ppm Hexavalent Chromium: (Cr VI) < 1000 ppm

Polybrominated Biphenyls (PBB): < 1000 ppm

Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm

Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm

Benzyl butyl phthalate (BBP): < 1000 ppm Dibutyl phthalate (DBP): < 1000 ppm

Diisobutyl phthalate (DIBP): < 1000 ppm

Managing Director

J-TEQ EMS Solutions Ltd is committed to ensuring continued due diligence for compliance with the requirements of RoHS3 while acting as a Sub-Contract Manufacturer and manufacturing the product to the customers' published specifications.

Date: 1st April 2022