

October 27, 2017

Barker Microfarads (BMI) "RoHS 3" - Declaration of Conformity

Dear Valued Customer,

BMI and our key suppliers support the European Union Directive 2011/65/EU (RoHS 3) that restrict the use of certain hazardous substances in the design and manufacture of Electrical and Electronic Equipment.

Regulated Substances & Limits Regulated by RoHS 3:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent chromium (Cr(VI))
- Polybrominated biphenyl (PBB) flame retardants
- Polybrominated diphenyl ether (PBDE) flame retardants (including Deca-BDE)
- Phthalates (DEHP, BBP, DBP, and DIBP)

The maximum allowable concentration is 0.1% by weight in homogeneous material. For Cadmium, the maximum allowable concentration is 0.01% by weight in homogeneous material.

Independent Testing for RoHS 3 Compliance

Attached, BMI is providing third party test results as required as proof of RoHS 3 compliance.

As such, BMI certifies that as of October 27, 2017 products purchased from BMI are certified to be compliant to the provisions of the RoHS 3 agreement (Directive 2011/65/EU) of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Exception (DC products) - BMI continues to manufacture both RoHS & non-RoHS compliant DC products to serve our many customers' needs, mainly Tin/Lead lead wires. As such, those products where the customer specifically requires tin/lead leads, those parts will not meet the RoHS 3 requirements.

Sincerely,

Isaac Murrell

General Manager

Baao Murrall

T| (276) 728-9121

F| (276) 728-9144

205 Mill St. P.O. Box 697 Hillsville, VA 24343

www.bmicaps.com