RoHS Certificate of Compliance



Current, Inc. 30 Tyler Street, East Haven, CT 06512 455 North River Rd. Warren, OH 44483

Contact: Dan Shea Phone: (203) 469-1337 Fax: (203) 467-8435

Email: dshea@current1.com Website: currentcomposites.com Date: 7/1/2021

Signed by (type name/title): Dan Shea / Quality Engineer Date: signed:

Signature:

RoHS REQUIREMENTS – We hereby certify that the product shipment that certificate accompanies meets the requirements for RoHS Compliance are defined by:

EU Directive 2015/863/EU of 2015 (RoHS Recast)

EU D-G Environment Guidance Document FAQ on RoHS & WEEE

RoHS COMPLIANT PRODUCT DESCRIPTION (describe all products covered by this document and this shipment) –

Laminated sheet and tubing

CURRENT RoHS EXCEPTIONS (if applicable, if not, enter none) **– None**

RoHS COMPLIANT CONTENT CERTIFICATION -

We Confirm to the best of knowledge that the products we are supplying, ARE COMPLIANT within the restrictions of the (current revision of) EU RoHS Directive 2015/863/EU and EU Commission Decisions / Amendments and EU D-G Environment Guidance documents, regarding content of PBB and PBDE flame retardants, and heavy metals Pb, Hg, Cd, and Cr⁺⁶. The materials and components, utilized in product construction, are understood to not intentionally contain the restricted flame retardant materials and heavy metals, and any un-intentional impurity-level content will be within restriction limitations of the (current revision of) EU RoHS Directive 2015/65/EU, and EU Commission Decisions/ Amendments and EU D-G Environment Guidance documents. Effective date: July 22, 2019

| SUBSTANCE | LIMIT (by weight in homogenous material) |
|---|--|
| Lead (Pb) | <=0.1% |
| Exemption, Annex Point 6 | <=0.35% as alloying element in steel |
| Mercury (Hg) | <=0.1% |
| Cadmium (Cd) | <=0.01% |
| Hexavalent Chromium (Cr ⁺⁶) | <=0.1% |
| Polybrominated biphenyls (PBB) | <=0.1% |
| Polybrominated diphenyl ether (PBDE) | <=0.1% |
| Bis(2-Ethylhexyl) phthalate (BEHP) | <=0.1% |
| Benzyl butyl phthalate (BBP) | <=0.1% |
| Dibutyl phthalate (DBP) | <=0.1% |
| Diisobutyl phthalate (DIBP) | <=0.1% |