

RoHS Certificate of Compliance



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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

<u>SUBSTANCE</u>	<u>LIMIT</u> (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%