

Nelson-Miller, Inc.

2800 Casitas Avenue
Los Angeles, CA 90039-2942
Phone: (323) 663-3971 Fax: (323) 661-2137



Supplier Declaration of Conformity to European Union Directives:

2002/95/EC – RoHS and 2011/65/EU - RoHS2

RoHS Compliance Statement

We hereby declare that our products are compliant to the European Union Directives: 2002/95/EC and 2011/65/EU, which restricts the use of the following banned six substances: Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated Biphenyl (PBB) and Polybrominated Diphenyl Ether (PBDE).

This self-declaration confirms compliance of Nelson-Miller raw materials and finished parts to the material composition limits of the restricted substances listed in the Directive and subsequent Commission Decisions and amendments.

The following materials and secondary processes are RoHS and RoHS2 compliant:

- Stainless and brass products
- Polymer based nameplate and label products
- Our metal based nameplate products and backing panels
- Aluminum based products
- Screen and digital printing inks
- *PC board products with the exception of products specified by the US Government requiring lead based solders
- Membranes switches including connectors used for attachment
- Injection molding and silicone rubber products
- Touchscreen Products
- Internal Anodize, painting and chemical etching processes
- *Internal soldering process

*There are some Nelson-Miller customers who do not require parts to be RoHS compliant. In such cases, parts are clearly identified as non-RoHS, are stored, and handled accordingly to segregate from the RoHS compliant parts to minimize any contamination or mix-ups with the RoHS compliant products.

Additional Directive Information

We believe this statement should satisfy your internal requirements for verification of RoHS compliance. If you are required to have additional information or need further clarification please contact me at the email address below.

Sandra Garcia

Directory of Quality and Regulatory Affairs

Sandra.Garcia@Nelson-Miller.com

(323) 663-3971 x 249