

RoHS Compliance Statement

RH Electronics, Inc. — Quality Management System · Document ENV-01 · Revised 2026

1.0 Purpose

This statement describes the position and practices of RH Electronics, Inc. regarding the European Union Restriction of Hazardous Substances Directive 2011/65/EU (RoHS 2), as amended by Commission Delegated Directive (EU) 2015/863 (commonly "RoHS 3"), which restricts the use of certain hazardous substances in electrical and electronic equipment.

2.0 Scope

This statement applies to all electronic, electrical, and electro-mechanical components and related products distributed by RH Electronics.

3.0 Restricted Substances

The Directive restricts the following ten substances to the maximum concentration values shown, by weight in homogeneous material:

Substance	Limit
Lead (Pb)	0.1%
Mercury (Hg)	0.1%
Cadmium (Cd)	0.01%
Hexavalent chromium (Cr ⁵⁶ / Cr(VI))	0.1%
Polybrominated biphenyls (PBB)	0.1%
Polybrominated diphenyl ethers (PBDE)	0.1%
Bis(2-ethylhexyl) phthalate (DEHP)	0.1%
Butyl benzyl phthalate (BBP)	0.1%
Dibutyl phthalate (DBP)	0.1%
Diisobutyl phthalate (DIBP)	0.1%

4.0 Compliance Statement

RH Electronics hereby declares that, to the best of our knowledge and based on the documentation provided by the original component manufacturers, all products supplied by RH Electronics and identified as RoHS-compliant meet the requirements of Directive 2011/65/EU as amended by Directive (EU) 2015/863, including any applicable exemptions listed in its Annexes III and IV.

5.0 Role as a Distributor

RH Electronics is an independent stocking distributor. We do not manufacture, modify, or alter the material composition of the components we supply. RoHS status is determined by the original manufacturer and is established through manufacturer material declarations, certificates of compliance, datasheets, and part-number designations. RH Electronics identifies the RoHS status of supplied product on its quotations and shipping documentation per the manufacturer's documentation, and environmental compliance is certified per producer documentation on our Certificate of Conformance.

6.0 Non-RoHS and Exempted Product

A significant portion of RH Electronics's business involves military, aerospace, and obsolete components that are intentionally manufactured with tin-lead (SnPb) finishes or are otherwise outside the scope of, or exempted from, the Directive — including applications where leaded finishes are specified to mitigate tin-whisker risk. Such product is supplied as non-RoHS when so designated, and its status is identified on quotation and shipping documentation. Customers are responsible for determining the suitability of RoHS or non-RoHS product for their application and for compliance with the regulations applicable to their end equipment and markets.

7.0 Change Notification

Should the composition or regulatory status of supplied products change, or should the Directive or its exemptions be amended in a manner affecting supplied products, RH Electronics will update this statement and advise affected customers of changes material to open orders.

8.0 Contact

Requests for part-specific RoHS certificates or manufacturer material declarations, or questions regarding this statement, should be directed to the RH Electronics Quality Control Department at 760.724.2800 or info@rhelectronics.com.



ISO 9001:2015 certified by NQA (ANAB-accredited)
ERA I Member since 1998 · GIDEP Participant
ANSI/ESD S20.20-2021 ESD control program