

## **COTSWORKS' RoHS Policy**

In accordance with our Environmental Impact Policies, COTSWORKS complies with the European Union RoHS Directives. COTSWORKS also provides products for critical military and aerospace applications where the use of tin solders in place of lead solders is prohibited.

In consideration of the above requirements, COTSWORKS uses the following materials to satisfy both important needs:

- Customers ordering a RoHS 6 of 6 compliant product receive an electronic product containing a printed circuit board assembled with lead solder paste as allowed per Commission Delegated Directive (EU) 2018/742 and RoHS Exemption 7(a). The solder wire used for the application of all other components (e.g. optics and headers) is a lead-free solder. An example of this part number would be RJ-5G-D-DPLX-LX-R-A-6.
- Customers that do not specify a RoHS compliant product receive an electronic product where the printed circuit board is assembled with lead solder paste. The solder wire used for the application of all other components is a lead solder. An example of this part number would be RJ-5G-D-DPLX-LX-R-A (no modifier). All parts listed as RoHS 6(6) are also compliant with RoHS 2 (2011/65/EU) and RoHS 3 (2015/863) with Exemption 7(a).

COTSWORKS is greatly concerned about the environment and works toward the development of innovative products that reduce the weight of commercial aircraft, thereby reducing the use of fossil fuels and the resulting carbon emissions. Efforts to protect the environment are a core value for COTSWORKS and we will continue to explore ways to reduce our respective impact on the environment while complying with all regulations and customer specifications.

Questions regarding this policy may be directed to our Environmental Management Team at [quality@cotsworks.com](mailto:quality@cotsworks.com).

***COTSWORKS' Environmental Team***