

7/Jul/2017

Regarding: REDUCTION OF HAZARDOUS SUBSTANCES (RoHS) DIRECTIVE STATEMENT

In January of 2003, the European Parliament issued legislation (2002/95/EC) requiring companies to reduce or eliminate the use of evident "Hazardous Substances" in the manufacture of electronic equipment products.

This legislation was recast by the European Parliament (2011/65/EU) in June of 2011 to update certain aspects of the law. The restricted substances to be reduced or eliminated are: Mercury (Hg), Cadmium (Cd), Lead (Pb), Hexavalent Chromium (Cr VI), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE). Cirris products are identified within the RoHS category list as Monitoring and Control equipment (Category 9).

Cirris Systems Corporation has put a great deal of effort into RoHS compliance. Product Development and Materials Planning departments ensure that we specify and buy complaint components and subassemblies as appropriate. The Operations department has updated the soldering processes within our manufacturing system. With the implementation of lead-free soldering materials and processes, Cirris has achieved the desired RoHS reduced hazardous substances requirements. This ensures that the RoHS directive guidelines are an integral part of our manufacturing capabilities and products.

Cirris manufactures products that are compliant with the European Union legislated RoHS standard. Cirris cable and harness test systems produced from the beginning of January 2015 onward are RoHS compliant.

Compliant models include:

- CH2 (including xHV and Ebox)
- Easy Touch & Easy Touch Pro
- 1100R+ / 1100H+
- CR
- 1000RX
- 3300 / 3350
- Most of our common adapters and accessories
 Excluded items: 1000LC, and may include less common adapters, accessories, and custom products.

https://echa.europa.eu/web/guest/candidate-list-table