



## **Subject: RoHS Certificate of Compliance**

02/09/2011

Dear Valued Customer,

Coleman Cable and our key suppliers support the European Union Directive 2002/95/EC (RoHS) that restrict the use of certain hazardous substances in the design and manufacture of Electrical and Electronic Equipment.

### RoHS Substances and Limits

The substances currently regulated by the RoHS Directive are listed below:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent chromium (Cr(VI))
- Polybrominated biphenyl (PBB) flame retardants
- Polybrominated diphenyl ether (PBDE) flame retardants (including Deca-BDE)

The maximum allowable concentration is 0.1% by weight in homogeneous material. For Cadmium, the maximum allowable concentration is 0.01% by weight in homogeneous material.

To the best of our knowledge, Coleman Cable products are not intentionally manufactured or formulated with substances exceeding the above threshold except as noted below.

### Product Categories Awaiting Compliance

- Super Excelene® UL listed Welding Cable
- SEOOW Polarflex, SEOOW Arctic Ultra, Festoon cable
- RG-62

Compliance is determined from information and sources which Coleman Cable believes are reliable and from random sample testing of the above or similar products by outside accredited testing laboratories. The provided material content data, if applicable, is not to be considered a warranty or quality specification. Product users are responsible for determining the applicability of RoHS and other related environmental regulations based on their individual usage of the final product.

### Independent Testing for RoHS Compliance

Testing of each product manufactured by Coleman Cable is not feasible nor is it practical. Providing test data or material declarations to prove compliance is not required in the legislation enacted by the EU Directive. Coleman Cable submitted representative samples of product families to an independent A2LA lab for compliance testing. Testing will continue on a random basis to verify ongoing compliance. Suppliers have been asked to supply evidence of compliance for materials purchased by Coleman Cable on a periodic basis to ensure ongoing compliance.



Test Criteria

Coleman Cable recognizes ICP/AAS, UV-Vis/IC, GC-MS technology (as applicable) as the most accurate and accepted test method for determining compliance to RoHS for wire and cable. Other test methods are considered less accurate and will not be accepted by Coleman Cable.

Should you have further questions, please do not hesitate to contact us.

Sincerely,

*Tony Gabriel*

Tony Gabriel  
Director of Engineering  
Coleman Cable, Inc.

*Marcia Cook*

Marcia Cook  
Director of Quality  
Copperfield Productions