

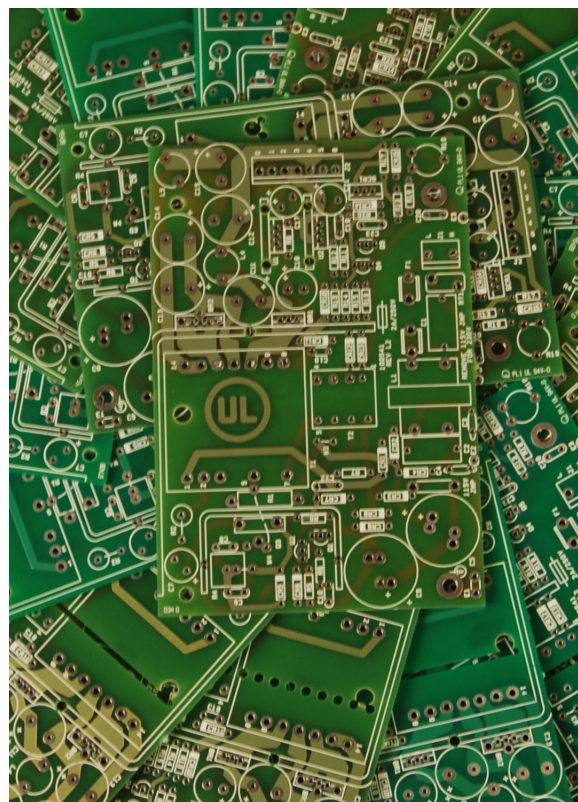


Non-Halogen and RoHS Compliant Certification for PCB Materials

Are your PCB materials GREEN?

Be one of the first manufacturers to put the highly recognized UL Mark on your Non-Halogen and RoHS Compliant products!

Non-Halogen Program	RoHS Compliant Program
<p>The non-halogen Certification programs for PCB materials test and certify materials to UL's Outline of Investigation for Non-halogenated Materials (UL 746H). Two different ratings schemes are offered:</p> <ol style="list-style-type: none">1. Non-halogenated - evaluates materials with respect to fluorine, chlorine, and bromine content.2. Non-chlorine and non-bromine - evaluates materials with respect to chlorine and bromine content only.	<p>Verifies PCB materials comply to the EU's Restriction of Hazardous Substances (RoHS) directive law (2002/95/EC and 2011/65/EU), by testing and 2011/65/EU) and UL's Outline of Investigation for Restricted Use Substances In Polymeric Materials, UL 746R – Determination of levels of six regulated substances Pb, Hg, Cd, Cr6+, PBB below the minimums established values by law.</p>



Deliverables

Certification listed in UL Online Certification Directory and UL iQTM database so the rating can be easily searched and verified.

Key Benefits

- Provides an easy means for OEMs to find PCB materials that meet non-halogen or RoHS requirements
- Utilizes industry leading test methods based on globally recognized standards
- Provides a level playing field for the industry by allowing companies to compete fairly with others
- Communicates credibility via compliance validation by a trusted provider on leading industry database (iQTM)
- Streamline compliance requirements by bundling the non-halogen/RoHS evaluation with the safety evaluation to reduce time to market

For more information contact:

John Marke	John.Marke@ul.com +1.408.754.6752
Crystal Vanderpan	Crystal.E.Vanderpan@ul.com +1.408.754.6584
Caroline Simonian-Owens	Caroline.Simonian-Owens@ul.com +1.408.754.6622

For more information E: Ctech@ul.com / W: ul.com