



Product Packaging Declaration Certificate

Semtech certifies that the product material information provided below is representative and accurate as of the date of disclosure as it applies to our packing materials (boxes, trays, and tubes) used in shipping Semtech's "Pb-Free," "Green Compatible," or "RoHS Compliant" product. Semtech complies with the requirement that the total concentration of the substances listed below do not exceed 100 ppm. Please refer to our Pb-Free / RoHS search engine within our website at www.semtech.com for additional RoHS compliance information.

Substances	Examples of Potential Use	Legal Reference	RoHS banned substances	Declared Level
Cadmium and its compounds	Plastic stabilizers, packaging, dyes/pigments, paints or surface coating/plating treatments	European Union Directive 2004/12/EC	Yes, RoHS	< 100 ppm Not intentionally added
Hexavalent Chromium and its compounds	Anti-corrosion surface treatment, stabilizers, colorants, dyes, pigments	European Union Directive 2004/12/EC	Yes, RoHS	< 100 ppm Not intentionally added
Lead / Lead Compounds	Packaging, dyes, pigments, paints or surface coating/plating treatments	European Union Directive 2004/12/EC	Yes, RoHS	< 100 ppm Not intentionally added
Mercury and its compounds	Relays, switches, electrical contacts, lamps and bulbs, resin stabilizer	European Union Directive 2004/12/EC	Yes, RoHS	< 100 ppm Not intentionally added

Semtech has relied on information provided by our suppliers in making this declaration and has taken and continues to take commercially reasonable steps to provide representative and accurate information. Semtech's standard Sales Terms and Conditions, including warranty and limitations of liability, apply to the declarations made herein unless otherwise provided by a written contract or other agreement signed by the parties.

Signed: Kevin Caffey

Date: 10/27/06

Kevin Caffey, Vice President Quality Reliability & Technology Development