



EU Directive (ROHS) Compliance:

As a part of a commitment to respond to customer requirements for Lead Free electronic components and restricting the use of Hazardous Substances, Premier Magnetics is implementing new manufacturing procedures to support these current industry initiatives and International regulations.

1. Guidelines:

- 1.1 Premier Magnetics will cease purchasing or using parts, which may contain six major hazardous substances restricted by EU Directive (ROHS) from July 01, 2006.
- 1.2 EU Directives (ROHS) restrict using major hazardous substances like Lead, Mercury, Cadmium, Hexavalent-Chromium compounds, PBB, PBDE and compulsorily require manufacturers to implement lead free solder program.

2. Schedule of Implementation:

August 01, 2002	<ul style="list-style-type: none"> • Establish the implementation plan. ▪ Commence to request ROHS compliance guaranties and test reports from all supply chains. ▪ Commence to adopt corresponding replacing raw materials for lead free manufacturing process. (Tin, Silver, Copper)
January 01, 2006	<ul style="list-style-type: none"> ▪ Completely cease purchasing or using parts or materials which may contain hazardous substances restricted by EU Directive (ROHS). ▪ Completely adopt lead free manufacturing process.
July 07, 2006	<ul style="list-style-type: none"> ▪ Completely cease selling products which may contain hazardous substances restricted by EU Directive (ROHS).

3. Premier Magnetics will supply products in compliance with requirements of ROHS if customers request on an accelerated time table. This is subject to availability of required compliant raw materials.

Jim Earley
President

*A Leading Designer and Manufacturer of Transformers and Magnetics for
Power • Communication • Networking Applications*

20381 Barents Sea Circle • Lake Forest, CA 92630
Tel: (949) 452-0511 • Fax: (949) 452-0512
www.premiermag.com