



July 2006

Dear Customer,

Diversified Technology, Inc., (DTI) assembles products using components from a wide variety of suppliers. In an effort to comply with the requirements of European Union Directive 2002/95/EC for RoHS (Restriction of Hazardous Substances), DTI obtains documentation from each supplier regarding the compliance status of each individual component. Where information regarding specific components is not available, DTI obtains information applying to the supplier's production as a whole.

The substances restricted by RoHS are as follows:

- Lead
- Cadmium
- Hexavalent Chromium
- Mercury
- Polybrominated biphenyls (PBB)
- Polybrominated Diphenyl Ethers (PDBE)

DTI is committed to 6/6 RoHS compliance (all restricted substances are below allowable levels) where possible and to 5/6 RoHS compliance (all restricted substances except lead are below allowable levels) in those cases where full compliance is not possible or the product is covered by an acceptable exemption. DTI is designing most new products for compliance and converting selected existing product lines to compliance (either 5/6 or 6/6).

DTI considers a product 5/6 compliant if one or more individual components in the completed product (as identified on the Bill of Materials) cannot be documented to be 6/6 compliant, but all individual components in the completed product can be understood to be at least 5/6 compliant. DTI continues to use 63/37 Sn/Pb solder for 5/6 compliant products and uses lead-free solders in the production of 6/6 compliant products.

To indicate compliance (either 6/6 or 5/6 compliance), DTI will provide a declaration document for each product at DTI's finished good level, indicating the status of the assembly. The information contained in these declaration documents assumes upon the accuracy of the information obtained from each of our suppliers and is true and accurate to the best of our knowledge.

Please contact your DTI sales representative if you have questions about the compliance status of a specific DTI product.

A handwritten signature in black ink, appearing to read 'Paul Boykin'.

Paul Boykin
Process Engineering Manager

A handwritten signature in black ink, appearing to read 'Thomas Agostinelli'.

Thomas Agostinelli
Manufacturing Manager

A handwritten signature in black ink, appearing to read 'Robert Lewis'.

Robert Lewis
Quality Control Manager