



RoHS COMPLIANCE LETTER
SATURN ELECTRONICS CORPORATION
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Dear Valued Customer:

Saturn Electronics Corporation offers printed circuit boards compliant with **Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, the RoHS directive, and Directive 2003/11/EC, the 24th amendment to Council Directive 76/769/EEC**, provided lead free surface finishes are requested by the customer.

Saturn Electronics Corporation offers the following alternative final finishes which make our products to comply with RoHS requirements:

- Immersion Gold
- Electrolytic Gold
- Immersion Silver
- Electroless Nickel
- Immersion Tin
- Lead Free Solder

Saturn Electronics has received certification statements or declarations from our copper laminate supplier (Isola) and soldermask supplier (Taiyo-America) that no mercury, hexavalent chrome, polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs), lead in excess of 100 ppm, or cadmium in excess of 5 ppm are added to, or known to be present in the raw materials supplied. This certification is kept on file for each raw material.

Based upon the data from our raw material suppliers, we certify our products to contain no mercury, hexavalent chrome, polybrominated biphenyls (PBBs) or polybrominated diphenyl ethers (PBDEs). We also expect all Saturn Electronics Corporation products to contain less than 100 ppm lead and 5 ppm cadmium provided surface finishing other than tin-lead is requested.

If you need further information please contact Yash Sutariya.

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