

ROHS and WEEE FAQs

1. Are FTI products RoHS compliant according to above regulation?

Glass fiber is exempt from compliance to the directive. However, fiber optic component construction and Illuminators are compliant.

2. What is the RoHS compliance start date for products and illuminators?

July 2006

3. How does FTI differentiate compliant products from non-compliant ones?

Starting July 2005, all product is compliant (Serial number/Date code differentiates compliant products.

4. Do you plan to have a different part number for RoHS compliant products?

No, all products related to ROHS will be complaint.

- 5. Will the packaging of RoHS compliant products be marked? No.
- 6. What lead substitutes are you using (Sn/Ag/Cu, Sn/Ag, Sn/Cu, others)?

We are currently using Sn/Ni, but continue to review our manufacturing processes for optimum results.

7. Can your non RoHS compliant parts be soldered with Sn/Ag/Cu or Sn/Ag or SN/Cu?

Yes

8. What are the processing specifications for the products with lead substitutes? (Min./ Max temperature)

220 C / 240 C

9. Does the plastic material (passive, active components, housings) stand the higher soldering temperature and what is the max. temperature and for how long?

240 C, normal manufacturing times when exposed.

10. If your products exceed the below given concentration levels, please declare the actual concentrations

| Lead < 1000ppm or 0.1% by mass | |
|---|--|
| Cadmium < 100ppm or 0.01% by mass | |
| Mercury < 100ppm or 0.01% by mass | |
| Hexavalent chromium < 1000ppm or 0.1% by mass | |
| Polybrominated bihenyls (PBB) < 1000ppm or 0.1% by mass | |
| Polybrominated diphenyl ethers (PBDE) < 1000ppm or 0.1% by mass | |

Our products do not exceed the above levels.

11. Is there a change at RoHS compliant parts in

| ٠ | Reliability | NO |
|---|----------------------------|----|
| ٠ | Stocking time | NO |
| ٠ | Life time | NO |
| ٠ | Moisture Sensitivity Level | NO |

Company Name:

Company Address:

Signature:

Name & Title of Signatory in printed Letters:

Date:

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Steven Giamundo President

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Fiberoptics Technology Inc.