

NexTek Environmental Policy

20-AUG-05

NexTek, Inc. of Westford Massachusetts is committed to safeguarding the environment for the future, while producing industry leading products. This policy covers the several phases of a products life:

Manufacturing Phase: NexTeks goal is to minimize hazardous and other emissions and waste during the manufacturing process. NexTek will: a. use minimal amounts of volatile organic solvents, b. not release ozone depleting CFC materials in the manufacturing process of products or in packaging material, c. reuse returned packaging material for reorders, if packaging material is returned to NexTek in usable condition, d. recycle or properly dispose of waste material.

Product Content: NexTek will fully comply with the EU RoHS directive of February 2003, including lead free production, with the following status:

Product Family	Compliance Date	Identified
QSS, PGT, PTC and PTR	01-JUL-05	By date code of T_G or higher
HPR 50, 100, 175 and 250	01-MAR-06	By date code of 1306 or higher
HPR 55, 140 and 400	01-JUL-05	By date code of 2605 or higher
Bias T and Fine Protector (BTL or FPL)	01-MAR-06	Date Code U_C or higher

Other Custom Products

As specified for the individual product.

NexTek will provide certification of RoHS compliance on shipments after 01-JAN-06.

The Certificate of Compliance, date code and shipment date according to the above table will identify compliant devices, part numbers will not change.

Post Shipment: NexTek will accept and recycle or dispose of, as appropriate, product and packaging material, if returned to NexTek.

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NexTek is an industry leader in the manufacture of electro-magnetic compatibility components, including coaxial lightning protectors, filters, and other application specific products. If you have any questions about this policy or NexTek products, contact the company at 978-486-0582 or nextek@nexteklightning.com.