



MATERIALS STATEMENT / RoHS ROADMAP

BANNED SUBSTANCES:

Linear Technology Corporation's components and raw materials have been submitted to a measuring organization, SGS LABS, for performing controlled substances measurements. As a result of this testing, Linear Technology is in compliance with the European Union RoHS directive.

Linear Technology Corporation's deliverable products do not contain and are not contaminated with Cadmium, Mercury or their compounds, Chlorinated Paraffins, Polybrominated Biphenyl (PBB), Polybrominated Biphenyl Ethers (PBBE), Polychlorinated Biphenyl (PCB), Polybrominated Diphenyl Ether (PBDE), Polychlorinated Naphthalene, Organic Tin Compounds (Tributyl Tin & Triphenyl Tin), Asbestos, AZO Compounds, Formaldehyde, PVC (except shipping tubes), Hexavalent Chromium, and do not contain or have finishes of Pure Lead or Pure Zinc.

It is Linear Technology Corporation's standard policy to comply with our customer's environmental policies, and to establish an ongoing audit program to ensure compliance. We have a lifetime warranty on all of our products, and our standard liability policy is limited to the replacement of confirmed defective products. Our ongoing environmental program will help ensure we are always in compliance with our customer's environmental standards.

REPORTABLE SUBSTANCES:

Copper: Leadframe, CAS# 7440-50-8

Iron: Leadframe, CAS# 7439-89-6

Zinc: Leadframe, CAS# 7440-66-6

Nickel: Leadframe, CAS# 7440-02-0

Silicon: IC Chip, CAS# 7440-21-3

Gold: Bond Wire, CAS# 7440-57-5

Silver: Die Attach Epoxy, CAS# 7440-22-4

Tin: Terminal Finish, CAS# 7440-31-5

Lead: Used in the products' external Terminal finish, and in the internal die attach, CAS# 7439-92-1
Matte Tin (100%) Terminal finish is available now upon request.

Poly Vinyl Chloride (PVC): Shipping tubes, CAS# 9002-86-2

Antimony Trioxide: Used as a flame retardant in mold compound, CAS# 1309-64-4
LTC is evaluating and qualifying new non-halide compounds. Expect qualification by end of 2004.

Bromine: Used as a flame retardant in mold compound, CAS# 7726-95-6
LTC is evaluating and qualifying new non-halide compounds. Expect qualification by end of 2004.

For more information contact:

Dwight Somerset, Quality Assurance Manager (408) 432-1900, ext: 2427

Greg Peck, Package Engineering Manager (408) 432-1900, ext: 2492