

Magtech Industries Corp. 5625 South Arville, Suite A Las Vegas, Nevada 89118 Tel (702) 364-9998 Fax (702) 364-1562

Effective Date: 10/11/2005

RoHS Certificate of Compliance

Magtech Industries hereby declares and certifies that all power supplies manufactured are RoHS compliant according to the definitions and restrictions given by The European Parliament (Directive 2002/95/EC) and The Council of January 27, 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, except as those noted below *. The directive provides guidelines to restrict the use of hazardous substances in the material composition of the components we supply. Magtech Industries hereby states that any of the following list of banned substances are not in any part of the components we supply except as noted.

- 1. Lead (Pb) 0.1% (No. 5 in the annex)**
- 2. Mercury (Hg) 0.1%**
- 3. Cadmium (Cd) 0.01% **
- 4. Hexavalent Chromium (Cr+6) 0.1%**
- 5. Polybrominated Biphenyls (PBB) 0.1%**
- 6. Polybrominated Diphenyl Ethers (PBDE)**
- 7. Decabromodiphenyl Ether (DecaBDE)

These include all products listed as follows:

LP1090 Series, LP4240 Series, LP1060 Series, LP1040 series, LP1025 Series, LP1020 Series, LP1017 Series, LD1007 SERIES, LD1026 SERIES, CC2512 Series, CC3512 Series, LP4100 Series, LD-CU and LD-PI Series

All the products listed above are now made in accordance to the RoHS directive which states that:

** "A maximum concentration of 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated biphenyl ethers (PBDE) and of 0.01% by weight in homogenous materials for cadmium shall be tolerated. Decabromodiphenyl Ether (DecaBDE) was not detected". Lead in glass and ceramics is exempt per No. 5 of the RoHS annex. Test reports and process conformance records as applicable are on file with our suppliers for examination as required by the above listed documents.

Prepared by:

Mike Wakefield Quality Manager Magtech Industries Corp.