



TO:

FROM:

Vishay Division Film Capacitors

SUBJECT:

Certificate of compliance - RoHS compliance declaration

DATE:

2007-03-20

CC:

Dear Sir/Madam,

It is the policy of Vishay Division Film Capacitors to:

- 1. Meet all present and future national and international statutory requirements.
- 2. Regularly and continuously improve the performance of our products, process, distribution and operating systems with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is of particular concern to control or eliminate the use of those substances with established hazardous properties.

With this objective we have reviewed our manufacturing processes and materials against the 2002/95/EC Restriction of the use of Hazardous Substances Directive (RoHS) and 2003/11/EC.

We hereby guarantee that the customer approved products including packaging materials supplied by our company comply fully with these directives and do not and will not contain any of the following substances, when produced after week XX 200X (see SPQ label).

RoHS Restricted Substance	Allowable Limit
Cadmium and its compounds	100 ppm (0.01 weight %)
Mercury and its compounds	1000 ppm (0.1 weight %)
Hexavalent chromium and its compounds	1000 ppm (0.1 weight %)
Lead and its compounds	1000 ppm (0.1 weight %)
Polybrominated biphenyls (PBB)	1000 ppm (0.1 weight %)
Polybrominated diphenyl ethers (PBDE)	1000 ppm (0.1 weight %)

Furthermore, we also guarantee that our products including packaging materials do not and will no contain any of following banned substances such as PCBs, Asbestos, Azo Colorants, HCFCs, PCNs, Radioactive Substances, SCCPs, TBT &TPT, TPTO, As, Be, Bi, Ni, Phthalates, Se, PVC.

There exist Antimony (Sb) Compound & Brominated flame retardants in the encapsulation materials of our capacitors, and their concentration is between ten thousand PPM and one hundred thousand PPM level.

Vishay Passives Shanghai Co., Ltd





Involved products for customer are:

2222 303 ×××× or BFC2 303 ××××; 2222 336 ×××× or BFC2 336 ××××; 2222 338 ×××× or BFC2 338 ××××; 2222 372 ×××× or BFC2 372 ××××; 2222 373 ×××× or BFC2 373 ××××; 2222 375 ×××× or BFC2 375 ××××; 2222 460 ×××× or BFC2 460 ××××; 2222 460 ×××× or BFC2 470 ××××;

IEHS Manager

Vishay Passives Shanghai Co., Ltd