

ROHS STATEMENT

Precision Electronic Glass is a secondary manufacturer of glass and quartz components made from pre-manufactured tubing and rod materials, meaning that we do not melt ingredients into molten glass but further process that melted material after it has be processed into tubing and rod form. We re-configure these materials through forming and sealing operations into any configurations as designed or required by our customers.

Precision Electronic Glass Inc. is committed to protecting our work place and the environment for future generations. In an effort to conform to RoHS restrictions and to meet that commitment, Precision Electronic Glass does not intentionally include any of the following substances in our production.

Lead (Pb) to a maximum concentration of 1000 PPM*

Cadmium (Cd) to a maximum concentration of 100 PPM

Hexavalent Chromium (Cr vi) to a maximum concentration of 1000 PPM

Mercury (Hg) to a maximum concentration of 1000 PPM

Polybrominated Biphenyl (BPP) to a maximum concentration of 1000 PPM

Polybrominated Diphenyl Ether (PBDE) to a maximum concentration of 1000 PPM

- * Most materials used comply with these limits for lead with the exception of Lead glasses as required by our customer's needs. These glasses are exempt per the list of exemptions as noted in sections:
- 5(a) Lead in glass of cathode ray tubes.
- 5(b) Lead in glass of Fluorescent tubes not exceeding 0.2% by weight. 7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.



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