

Certificate of Compliance

Biocompatibility ISO 10993-5: Test for Cytotoxicity

We have updated the Certificate of Compliance due to our change of company name from Pulse to Sonion. The cytotoxicity compliance is still valid from October 11, 2006.

Cytotoxicity

Sonion certifies that all plastic materials on outer surfaces of components manufactured are tested according to the ISO 10993-5: Test for cytotoxicity.

Based on ISO 10993-1 Evaluation and testing, Sonion has determined that the above ISO 10993-5: Test for cytotoxicity is sufficient, considering the limited exposure with respect to time and area of electromechanical components to human skin.

Materials Tested

- PA6.6 with glass reinforcement (Sonion color series 100)
- CP (Sonion color series 300)
- POM (Sonion color series 500 + 1600)
- LCP (Sonion color series 1200)

For information regarding trade names, please contact a Sonion representative.

Tests were conducted on plastic chips, including all color pigments used by Sonion up to June 22nd, 2006.

Products Covered

Volume Controls, Combination Units, Switches, Trimmers, Faceplates, and Accessories.

All information provided in this Certificate of Compliance is accurate, to the best of our knowledge, as of the date this certification was issued.

Please see additional product information at www.sonion.com

Roskilde, November 19th, 2009

Qualified by Quality Management, Sonion:


Dan Lundahl

Head of Customer Quality Service & Quality Assurance
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Should you have any questions or need further information, please do not hesitate to contact Customer Quality Service, Denmark;
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