

## CERTIFICATION OF CONFORMANCE

We certify that the product specified on the reverse side of the packing slip conforms to all specifications set forth by Caplugs/Niagara. We further certify that

1. All physical and chemical requirements that are specified on Caplugs/Niagara blueprint for this particular product are adhered to during the manufacturing process on this product.
2. All plastic products are produced from first grade plastic material that meets pertinent NAS and military specification.
3. All vinyl products that are produced from prime virgin plastisol are in accordance with ASTM standard D 2287-96.
4. All aluminum alloy products are produced from mercury-free 3003-0 aluminum alloy in accordance with AMS 4006G, QQA 250/2, applicable NAS and military specifications.
5. All anodized products are produced in accordance with applicable military specifications: MIL-A-8625, Type II.
6. All products fabricated from conductive PE-LD75 are molded from virgin material which meets:
  - a. Surface resistivity of less than  $1 \times 10^5$  ohms/square in accordance with ASTM test method D-257-78.
  - b. Meet the Static Decay requirements of MIL-B-81705C, Type II and Federal Test Method Standard No. 101, Method 4046.
7. All products fabricated from Static Dissipative PE-LD78, Static Dissipative EVAC86, or Static Dissipative PE-LD518 are molded from virgin material which meets:
  - a. Surface resistivity of at least  $1 \times 10^5$  ohms/square but less than  $1 \times 10^{12}$  ohms/square in accordance with ASTM Test Method D-257-78.
  - b. Meet the Static Decay requirements of MIL-B-81705C, Type II and Federal Test Method Standard No. 101, Method 4046.
8. All polyethylene material contains no Halogens, Mercury or Sulfur compounds added intentionally, and there is no reason to suspect that any are present at significant concentrations with the exception of the PC series, which may contain up to 1 ppm of mercury and/or 53 ppm of sulfur.
9. All low, medium, high density and static dissipative polyethylene material conforms to ASTM4976 (formerly LP-390). The type, grade and class will vary depending on the individual properties of the material.
10. The items shown are manufactured in the United States of America from U.S. materials with the following exceptions: Series SRC, SFC, SRP, SPP, SWP & SFL.
11. All products are free of ozone-depleting substances and do not require labeling under the Clean Air Act.

According to our raw material suppliers and our knowledge of our manufacturing process, Caplugs/Niagara believes that the following standard materials comply with the European Union Directive 2002/95/EC (RoHS): Aluminum, EVAC04, EVAC86, paper, PE-HD06, PE-LD01, PE-LD67, PE-LD75, PE-LD78, PP07, PP08, Silicone, TEO19, TEO70, standard option colors, and standard option PVC. For any other materials or colors, please contact the factory. Although the majority of our products are outside the scope of RoHS and WEEE, Certifications are available if applicability can be determined to the satisfaction of Caplugs/Niagara.

Detailed test and inspection records that indicate this product's conformance to Caplugs/Niagara specifications and standards are on file at our facility for your examination, upon request.

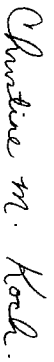
Caplugs quality systems meet the requirements of QS-9000, ISO 9001, MIL-I-45208 & MIL-STD-45662.  
Niagara's quality systems meet the requirements of ISO/TS16949.

Caplugs/Niagara environmental system meets the ISO 14001 standard requirements.

Caplugs/Niagara will not be held responsible for any requirements that are beyond the realm of our manufacturing capabilities.

If this certification is not detailed enough for the requirements of your company, Caplugs/Niagara may be able to provide special certifications that meet your requirements. Contact us for availability and cost. The special requirement must be stated on all customer purchase orders along with the extra charge.

Caplugs/Niagara



Christine M. Koch  
Quality Manager – Caplugs



Richard Carlson  
Quality Manager - Niagara