



January 2018

For Immediate Release

PRESS RELEASE

ACL Introduces ESD-Safe Finger Cots

ACL introduces dissipative finger cots to its static control offerings for ESD applications including those that require chemical resistance. Available in latex and nitrile varieties, these finger cots are designed for manufacturing in S20.20 EPAs, ISO 5 and Class 100 Clean Rooms, and for manufacturing Class II static sensitivity devices.

For economical static protection, ACL Staticide Latex ESD Finger Cots protect boards from ESD and contaminants such as skin salts, oils, and particulates. While anti-static pink latex is commonly recognized for being effective for static control, black latex offers added security for those specifying mid-range static dissipation. Washed and powder-free, the inherent elasticity of latex allows for a comfortable fit that is easy wear.

ACL Staticide Nitrile ESD Finger Cots offer an alternative for those with latex allergy issues while offering protection against skin and oil contamination. Since nitrile is resistant to many chemicals, it will not dissolve under chemical contact. For EPAs where cleanliness is a concern, blue does not expose as much handling soils. For companies using both non-ESD and ESD finger cots, ACL offers white finger cots to differentiate ESD protection.

Each finger cot offering is available in sizes small to extra-large.

Contact: ACL, Inc.

ACL, Inc. 840 West 49th Place Chicago, IL 60609

847-981-9212 / 800-782-8420 info@aclstaticide.com www.aclstaticide.com

> 840 West 49th Place Chicago, Illinois 60609 USA Tel: 847.981.9212 or Fax: 847.981.927 E-mail: info@aclstaticide.com & www.aclstati