





Pink Part# (720 pieces per pack)

70LA-S Small 70LA-3 Sindil 70LA-M Medium 70LA-L Large 70LA-XL Extra Large

Black Part# (720 pieces per pack)

8oLA-S Small 8oLA-M Medium **8oLA-L** Large **8oLA-XL** Extra Large

Note:

ACL Latex Finger Cots contain natural latex, a component that may cause an allergic reaction in some users. Users who are allerfic to latex and/or residues should consider alternative hand protection. Consult your institution's policies regarding use of these products.

Staticide Latex **ESD Finger Cots**

Economical Static Shielding

ACL's Latex ESD Finger Cots provide cost effective protection from contaminants such as skin salts, oils, and particulates. While anti-static pink latex is commonly recognized for being effective in eliminating contamination risks, 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 to attach and remove.

Ideal for the following applications:

- EPAs and other ESD-sensitive areas
- Defense, avionics
- IC industries, Marine and consumer electronics
- Assembly areas, wire bonding, and laser diodes
- Repair stations, field repair kits

Features:

- Powder-free / ISO 5 / Class 100 Cleanroom
- Representation Suggested for Class II static sensitivity devices (thresholds up to 3999v)
- Representation of the Compliant with ASTM and IEST-RP-CC 005.3 standards
- mmobilized packaged in anti-static, gas-impermeable film flushed with semiconductor grade N2
- Resistance per ANSI/ESD SP15.1: 70LA pink: 10e10 ohms 8oLA black: 10e7 ohms
- RoHS compliant
- 3 Mil thickness





