



Pink Part# (720 pieces per pack)

7oLA-S Small
7oLA-M Medium
7oLA-L Large
7oLA-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 allergic 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
- ❖ Suggested for Class II static sensitivity devices (thresholds up to 3999v)
- ❖ Compliant with ASTM and IEST-RP-CC 005.3 standards
- ❖ Immobilized packaged in anti-static, gas-impermeable film flushed with semiconductor grade N₂
- ❖ Resistance per ANSI/ESD SP15.1:
7oLA pink: 10e10 ohms
8oLA black: 10e7 ohms
- ❖ RoHS compliant
- ❖ 3 Mil thickness