

Solutions to your static problems

Latex ESD Finger Cots

Economical Static Shielding

Our 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, gasimpermeable film flushed with semiconductor grade N2
- Resistance per ANSI/ESD SP15.1: 70LA pink: 10e10 ohms 80LA black: 10e7 ohms
- RoHS compliant
- · 3 Mil thickness



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223



Solutions to your static problems

Nitrile ESD Finger Cots

Economical Static Shielding

Our Nitrile ESD Finger Cots take the worry away 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.

The inherently anti-static nature of nitrile also offers natural static control without carbon shedding. 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, we offer white finger cots to differentiate ESD protection.



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, gasimpermeable film flushed with semiconductor grade N2
- 109 ohms resistance as per ANSI-ESD SP15.1
- 3 Mil thickness



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.

