AC200

FEATURES:

COATING: Uncoated

LINER: 18-gauge seamless knit with HPPE anti-static dissipative yarn

CERTIFICATION: OEKO-TEX® Standard 100

GRIP: N/A

SIZES: S-XL 6/S | 7/M | 8/L | 9/XL

MSC ITEM #:

73580813 S Μ 73580276 73580086 **XL** 73580524





CUT PROTECTION & ANTI-STATIC

CATEGORY

The new AC200 has an 18-gauge seamless knit. cut resistant liner with HPPE liner blended with static dissipative yarn. They are silicone-free and fingerprint-free.

BENEFITS:

- ANSI CUT D/A4
- Breathable
- Static dissipative yarn
- Lightweight
- Touch panel compatibility
- Form-fitting
- Natural Rubber Latex-free

APPLICATIONS:

- Automotive repairs and maintenance
- Electrical part and components handling
- Mechanical and engineering
- Intricate parts handling
- Handling glass and windows















ΟΕΚΟ ΤΕΧ N-KEN 17032 Nissenken www.oeko-tex.com

3X42D

A4

100

EN 16350 :2014

PACKAGING: 12 pairs per paper bundle. 6 dozen per case.

MARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov/product

Issued: 20240314

Call MSC today to learn about the latest SHOWA solutions. 800.645.7270 | mscdirect.com/showa





What is ESD?

Electrostatic discharge (ESD) is a sudden and momentary flow of electric current between two electrically charged objects caused by contact, an electrical short or dielectric breakdown.

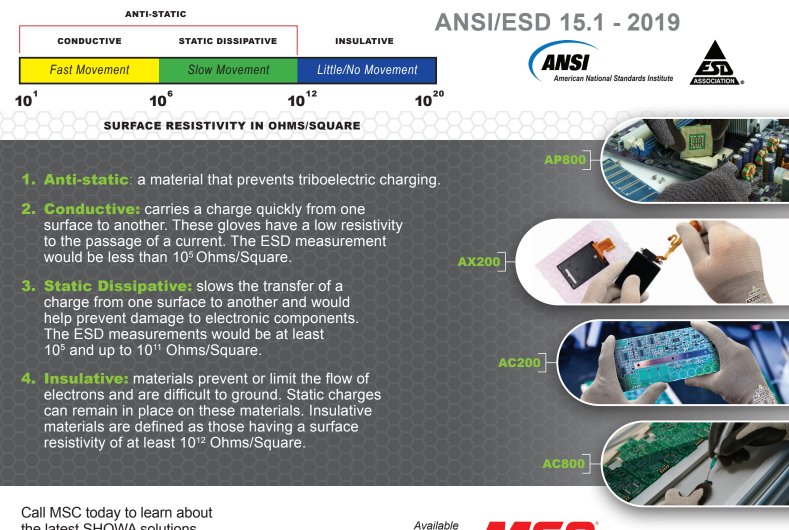
How to prevent ESD?

Change the direction of the electrostatic charge (flow of electrons) migration to go into the ground instead of sensitive areas.

- Ground yourself by wearing an ESD wrist strap.
- Wear ESD footwear, clothes, and **gloves**.
- Utilize an anti-static mat.

We all experience electrostatic discharge from time to time. Some of the most common are while doing everyday tasks. For example, feeling a shock after walking across a carpet and then touching a metal object or sliding across a car seat and touching the door handle.

Methods for the resistance testing of gloves.



the latest SHOWA solutions. 800.645.7270 | mscdirect.com/showa

Available Today At

