# AC800

#### **FEATURES:**

#### **COATING:** Microporous nitrile

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

**CERTIFICATION:** OEKO-TEX<sup>®</sup> Standard 100

**GRIP:** S-shaped palm finish

**SIZES:** S-XXL 6/S | 7/M | 8/L | 9/XL | 10/XXL

#### MSC ITEM #:

S 73581282
M 73581316
L 73580839
XL 73580524
XXL 73581373





### **CUT PROTECTION & ANTI-STATIC**

CATEGORY

The new AC800 has an 18-gauge seamless knit, cut resistant, HPPE blended with static dissipative yarn liner, embossed microporous foam nitrile palm dip. Touchscreen compatible.

#### **BENEFITS:**

- ANSI CUT D/A4
- Breathable
- Static dissipative yarn
- Lightweight
- Abrasion-resistant
- Form-fitting
- Natural Rubber Latex-free

#### **APPLICATIONS:**

- Automotive repairs and maintenance
- Intricate parts handling
- Light assembly of oil-coated pieces

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

EN 388:2016

4X42D ANSI CUT

STANDARD

100

N-KEN 17032 Nissenken

- Mechanical and engineering
- Handling glass and windows

















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

Available Today At

www.oeko-tex.com

**OEKO** 

TEX



# 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.

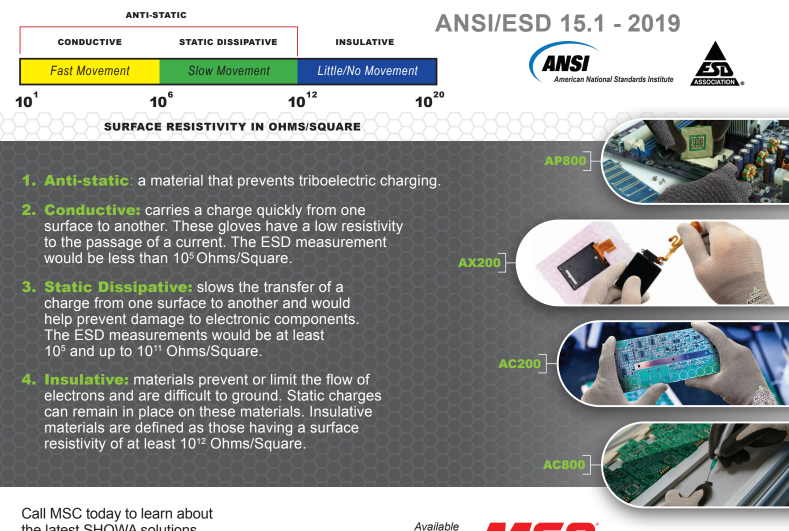
## **How to prevent ESD?**

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

