



8812 Series Cleaning & Grounding Instructions

8812 Series ESD Lab Coats are fabricated from lightweight 88% polyester and 12% carbon fabric that shields ESD susceptible devices from electrostatic charges. They are available in blue, burgundy, and white in a standard three-pocket design.

- ▶ Lightweight breathable fabric offers excellent operator comfort
- ▶ Carbon material shields ESD susceptible items from charges on operator's clothing
- ▶ Meets ANSI/ESD S20.20-2007

Cleaning Instructions

Wash the 8812 Series with cold water and liquid laundry detergent. Do not use fabric softeners or laundry detergents which contain added fabric softeners or chlorine bleach.

Hang to dry or if a laundry-drying machine is used, set temperature at or below 120°F / 49°C. Garment will dry very quickly, so avoid exposing to dryer heat if possible.

Grounding Instructions

Ground the 8812 Series Knitted Cuff Style with a wrist strap worn concealed on the inside of the left knitted cuff that is connected with a grounding lining running down the left sleeve and torso into the left hip snap to which a coil cord can connect.

Ground the 8812 Series Snap Cuff Style with a wrist strap worn on the outside of the jacket connected by coil cord to a common point ground.



Snap for Wrist Strap Connection to Dedicated Ground Sleeve

