



## ESD Gloves, White polyurethane Coated Palms

p/n 13-10-PF-C ,

ESD Assembly Glove is knit from textured nylon yarn and features a micro-foamed polyurethane dip palm. Seamless knit, Polyurethane palm dip for excellent grip and protection from snags; Open knit back allows air flow for greater comfort, conforming to CE (EN388) standard and meets or exceeds ANSI/ESD S-20.20, EIA 625

Machine washable, uniform surface resistivity of (2.1 X 10E8 ohms as per EN 1149 Pat 1) Silicone Free. Individually packaged

Ideal for

- Handling delicate and sensitive parts and products, films, electronic instruments, circuit boards and components.
- Assembly-Inspection and repair work in electronics, telecommunications, precision instruments and optics, Munitions, Aerospace, Photo labs, film handling, electrostatic painting and in the petrochemical industry and Conformal coating
- Highly flexible, ergonomic fit, Reusable (Machine Washable) offers an excellent protection and fit for Electronic Devices handling and assembly; preventing static shock and particulate contamination. Open knit back allows air-flow and ensures a greater comfort.



### Material

Knitted Gloves: Textured Nylon 80%,  
Carbon Yarn 20%, with elastic band  
Palm Coating : Polyurethane coating

**Packaging** : 1pr/bag, 10prs/bag, 100prs/carton

**Size** : XS, S, M, L, XL, XXL (6-11 inches)

### Features

- ✓ Uniform resistivity through the entire glove
- ✓ Surface resistivity: 2.1 X 10<sup>7</sup> Ω (EN 1149 Part 1)  
Or less than 1 X 10<sup>8</sup> Ω
- ✓ Certified to European Standard PPE (EN388)