

ESD GLOVE

1. ESD Carbon Glove







Non Coated Glove

Top P/U Coated Glove

Palm P/U Coated Glove

- Composition

Liner: - Textured Nylon 80% - Carbon Yarn 20%

Coating: Polyurethane

- Application

Electronics, Telecommunications, Precision equipments and etc..

- Size: S, M, L.XL.XXL
- Packing: per pair in a polybag / 10prs in a bigger polybag / 350prs in a carton or 10prs in a bigger polybag / - 350prs in a carton

- Features

ESD Carbon Non Coated Glove

- -Dissipating static with carbon yarn quickly
- Lowering dust & lints
- Seamless knit construction is providing a good fitting and less hands fatigue.
- Surface resistivity:2.1 X 10⁷Ω

ESD Carbon Top P/U Coated Glove

- Excellent for handling/assembling small parts and having a good dexterity & grip with the PU dipped on the fingertips areas only.
- Excellent fitting from the seamless knit construction
- Dissipating static with carbon yarn quickly
- Lowering lint & dust
- Surface resistivity:2.1 X 10⁷Ω

ESD Carbon Palm P/U Coated Glove

- Providing an excellent girp and fitting with PU dipped on the palm and fingertips area.
- No scratches or contaminations on the finish products
- Dissipating static with carbon yarn quickly
- Reusable after washing
- Uniform resistivity through the entire glove
- Surface resistivity:2.1 X 10⁷Ω

Note: This glove fulfill the requirements of Ce EN388:2003



2. ESD Copper Glove







Non Coated Glove

Top P/U Coated Glove

Palm P/U Coated Glove

- Composition

Liner: - Textured Nylon 81% - Copper Sulfide Acrylic Yarn(Thunderon) 19%

Coating: Polyurethane

- Application

Electronics, Telecommunications VLSI, Automotive, Precision Equipments, Film, Circuit board and etc..

- Size: S, M, L.XL.XXL
- **Packing**: per pair in a polybag / 10prs in a bigger polybag / 350prs in a carton or 10prs in a bigger polybag / 350prs in a carton

- Features

ESD Copper Non Coated Glove

- Dissipating static electricity quickly by coron discharge
- Excellent for handling parts sensitive to static
- Lowering lint & dust
- Good fitting and dexterity from the seamless knit construction
- Surface resistivity: 3.7 X 10⁴Ω

ESD Copper Top P/U Coated Glove

- Dissipating static electricity quickly by coron discharge
- Protecting scratch & contaminations with PU dipped on the fingertips area.
- Lowering lint & dust
- Good fitting and dexterity from the seamless knit construction
- Surface resistivity:3.7 X $10^4\Omega$

ESD Copper Palm P/U Coated Glove

- Dissipating static electricity quickly by coron discharge
- Excellent grip and breathability from PU dipped.
- Good abrasion resistance
- Lowering int & dust
- Reusable after washing
- Surface resistivity:3.7 X 10⁴Ω

Note: This glove fulfill the requirements of Ce EN388:2003



3. Nylon Glove







Non Coated Glove

Top P/U Coated Glove

Palm P/U Coated Glove

- Composition

Textured Nylon 100% Polyurethane coating

- Application

Electronics, Telecommunications, Semiconductor, Automotive, Optics, Pharmaceutics, Film, Farming and etc..

- Size: S, M, L.XL.XXL
- Packing: per pair in a polybag / 10prs in a bigger polybag / 350prs in a carton or 10prs in a bigger polybag / - 350prs in a carton
- Features

Nylon Non Coated Glove

- Lowering lint & dust
- Excellent fitting from the seamless knit construction
- Less hands fatigue for a long time wearing

Nylon Top P/U Coated Glove

- PU dipping is providing protection of contaminations and scratches
- Excellent for handling/assembling small parts and having a good dexterity & grip with the PU dipping on the fingertips areas only.
- Excellent fitting from the seamless knit construction

Nylon Palm P/U Coated Glove

- Preventing scratches & contaminations and having a good grip with PU dipped on the palm & fingertips areas..
- No sweats on the hands with open back knit construction and a good breathability of PU dipping
- Lowering dust & lints while working
- Excellent fitting provided by seamless knit construction.
- Using different color for the cuff for an easy size identification

Note: This glove fulfill the requirements of Ce EN388:2003