Nylon/Carbon Filament Knit Polyurethane Coated Electro-Static Dissipative Glove

Application

General Assembly, Electronics Manufacturing, Telecommunications, Electrostatic Paint, Janitorial, Electronic & Computer Assembly, Inspection and many other material handling applications requiring dexterity and flexibility, and Electro-Static Dissipative properties.

Description

- Nylon/Carbon Fiber yarn provides a soft hand feel while providing electro-static Dissipative properties
- Seamless knit construction fully protects hands and parts from contamination while maintaining comfort and dexterity
- Grey Polyurethane coating provides addition abrasion resistance and grip
- Open breathable knit back for added comfort

Product Code: ESDPW

Technical Data

- Meets requirements of ANSI-ESD S-20, EIA 625
- Surface Resistivity 10^6 10^7 Ohm
- EN388 Abrasion: 3
- EN388 Cut: 1
- EN388 Tear: 2
- EN388 Puncture: 1

Construction

- Shell: Nylon/Carbon Filament
- Coating: Polyurethane
- Wrist: Integrated knit wrist
- Thumb: Ambidextrous knit with right & left hand formed coating

Care Guidelines

Launder in warm water $(40^{\circ}\text{C}/104^{\circ}\text{F})$ using mild detergent, tumble dry at low temperature $(60^{\circ}\text{C}/140^{\circ}\text{F})$.

Sizes

Size	5 🔵	6 🔾	7 🔵	8	9 🛑	10 •	11 🔘	12 O	
Fit	XX-Small	X-Small	Small	Medium	Large	X-Large	2XL	3XL	

Packaging

- 12 pair/polybag
- 144 pair/carton



STALWART SAFETY | 1010 University Ave. W. Windsor ON | www.stalwartsafety.com Phone: 844.945.5050 | Fax: 519.968.9707 | customerservice@stalwartsafety.com