



GL210 Series

ESD-Safe Low Lint Knit Gloves with Coated Fingertips

Features and Benefits

Our GL210 series ESD-safe gloves are made of seamless knit pure nylon (50%) and carbon fibers (50%). Machine washable and reusable, they are silicon and latex free.

These lightweight, breathable, and stretchable gloves provide a flexible, ergonomic fit for comfortable all day wear. The coated fingertips provide excellent protection during handling and assembly of electronic devices. Preventing static shock and particulate contamination.



(Medium Size Pictured)

Used for Assembly, Inspection & Repair work in:

- Electronics and conformal coating
- Precision Instruments and Optics
- Telecommunications
- Munitions
- Aerospace
- Photo Labs

Ideal for Handling:

- Delicate, sensitive electronics parts
- Circuit boards and components
- Electronic instruments and films

Resistivity Info:

- Uniform resistivity through the entire glove
- Surface resistivity:
 $2.1 \times 10^7 \Omega$ (EN 1149 Part 1)
or less than $1 \times 10^8 \Omega$
- Temperature: 80~90°C
- Certified to European Standard PPE (EN388)

Sizes	Small	Medium	Large	X-Large	2X-Large
P/N	GL210-S	GL210-M	GL210-L	GL210-XL	GL210-2XL
Length	7"	8"	9"	10"	11"
Glove Color	Light Grey				
Wrist Color	White	Green	Grey	Yellow/Brown	Black