

## **ESD Knit Low Lint Gloves**

p/n 13-10-1-F-R-, S,M, L, XL and 2XL

Our Finger coated Series is Light weight low lint Assembly-Inspection, Seamless knit nylon and carbon fibers ESD gloves are stretchable, lightweight, breathable and provides a perfect fit and comfort for all day ware.

Highly flexible, ergonomic fit, Reusable (Machine Washable) and available in S, M, L, XL, XXL .The finger coated series offers an excellent protection and fit for Electronic Devices handling and assembly; preventing static shock and particulate contamination. It is Silicon and latex free.

## 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.
  - ✓ Uniform resistivity through the entire glove
  - $\checkmark$  Surface resistivity: 2.1 X 10  $^7$  Ω (EN 1149 Part 1) Or less than 1 X 10  $^8$  Ω
  - ✓ Certified to European Standard PPE (EN388)

Item Number	13-10-1-F-R-S	13-10-1-F-R-M	13-10-1-F-R-L	13-10-1-F-R-XL	13-10-1-F-R-2XL
Size	S	M	L	XL	2XL
Resistance	$10^7 \sim 10^8$				
Temp.	80~90°C				
Color	Light Grey				
Length	7"	8"	9"	10"	11"
Edge color	White	Green	Grey	Yellow/ Brown	Black
Est. Weight (pair)	17g	18g	19g	20g	21g
Carbon fibre fused	20D 9000m/20g, 3F, 3lines				
Material	50% pure Nylon, 50% carbon wire				