

Staticide® Knit ESD Gloves



Gloves appear with polyurethane-coated fingertips

ESD Assembly-Inspection Glove

ACL Staticide Knit ESD Gloves protect against static discharge without sacrificing ergonomic performance. Static control and comfort makes these gloves ideal for detailed assembly and inspection work.

The blended nylon-conductive carbon yarn reduces tribocharging and integrates volume resistivity throughout the fabric for maximum static control. Lightweight and seamless in construction, Staticide Knit ESD Gloves with spandex cuffs provide a comfortable breathable fit with low moisture absorption. The micro-knit fingertips offer superb dexterity, and for additional durability and grip, these gloves are available with micro-foam polyurethane-coated fingertips.

Directions:

Store gloves in original packaging in a cool dry location, shielded from ozone and light. Store gloves away from steam pipes, radiators, heaters, and other sources of heat. Storage temperature: 25°F - 125°F (-4°C - 2°C).

Wash with mild detergent and warm water. Air dry or tumble dry on low heat to minimize exposure to shrinking/fiber degeneration.

ESD Knit Gloves GLK

(6 pairs per pack; 6 packs per case)

GLK-S	Small
GLK-M	Medium
GLK-L	Large
GLK-XL	Extra Large
GLK-2XL	Double Extra Large

ESD Knit Gloves w/tips GLKT

(6 pairs per pack; 6 packs per case)

GLKT-S	Small
GLKT-M	Medium
GLKT-L	Large
GLKT-XL	Extra Large
GLKT-2XL	Double Extra Large

Note:

Knit ESD gloves are not for use with chemicals. Avoid contact with corrosive or toxic chemicals. Use extreme caution when working around moving equipment and machinery. Failure to observe these cautions could result in personal injury, illness, or even death.

Ideal for the following applications:

- EPAs and other ESD-sensitive areas
- Electronics manufacturing
- Assembly and packaging
- Inspection

FEATURES

- ❖ Seamless knit construction
- ❖ Nylon conductive carbon fiber blend yarn
- ❖ Micro-knit fingertips for dexterity
- ❖ Low-moisture absorption
- ❖ Washable and reusable
- ❖ Available with or without polyurethane fingertip dip
- ❖ Color-coded wrists for sizing
- ❖ GLK CAFÉ RGP: 10e7 ohms as per ANSI/ESD SP15.1 @ 12%RH for 48 hours (average)
- ❖ GLKT CAFÉ RGP: 10e8 ohms as per ANSI/ESD SP15.1 @ 12%RH for 48 hours (average)
- ❖ GLK & GLKT CAFÉ RGP: 10e7 ohms as per ANSI/ESD SP15.1 @ 50%RH for 48 hours (average)
- ❖ Surface Resistance: 10e8 ohms as per ANSI/ESD STM11.11 @ 50%RH and 10% RH for 48 hours (average)
- ❖ Surface Resistance: 10e8 ohms as per ANSI/ESD STM11.11 @ 50%RH and 10% RH for 48 hours (average)

