





ESD GLOVES

GL4500 Inspection

ESD inspection gloves are designed to be worn when handling ESD susceptible items when cleanliness and tactile feel are important. The gloves are made with dissipative (10^5-10^8 ohms) conductive fibers to reduce charge generation. Available with polyurethane coated finger tips or palms or plain to minimize fingerprints and scratches on film or other products. Sizes: X-small, Small, Med, Large, X-Large and 2X-Large.

Uncoated



Part Number	Size
GL4501	XS
GL4502	S
GL4503	M
GL4504	L
GL4505	XL
GL4506	2XL

Coated Palm



Part Number	Size
GL4501P	XS
GL4502P	S
GL4503P	M
GL4504P	L
GL4505P	XL
GI 4506P	2XL

Coated Finger Tips



Part Number	Size
GL4501T	XS
GL4502T	S
GL4503T	M
GL4504T	L
GL4505T	XL
GL4506T	2XL

GL2500 Series ESD Cut 3 Resistant Gloves

The StaticCare[™] ESD Cut 3 Resistant Gloves combine powerful cut resistance, comfort and uniform ESD protection into one superior performing glove. The gloves are certified ANSI Cut Level 3 while maintaining softness, flexibility and comfort. A finished knit wrist cuff provides a snug fit to reduce glove slippage and keep debris out. Available with polyurethane coated finger tips or palms to improve grip while maintaining breathability. Typical surface resistance is less than 10^7 ohms per ANSI/ESD SP15.1. The gloves may be laundered for repeated use. Sold in packs of 12 pairs.

Uncoated



Part Number	Size
GL2501	XS
GL2502	S
GL2503	М
GL2504	L
GL2505	XL
GL2506	2XL

Coated Palm



Part Number	Size
GL2501P	XS
GL2502P	S
GL2503P	M
GL2504P	L
GL2505P	XL
GL2506P	2XL

Coated Finger Tips



Part Number	Size
GL2501T	XS
GL2502T	S
GL2503T	М
GL2504T	L
GL2505T	XL
GL2506T	281

GL6500 Series ESD Cut 6 Resistant Gloves

The StaticCare[™] ESD Cut 6 Resistant Gloves are ANSI Cut Level A6 Certified. The gloves have an 18 gauge exclusive lining technology contributing it the thinnest cut F glove. Most cut resistant gloves are bulky with low dexterity. We made softness and flexibility a priority with our GL6500 cut 6 resistant gloves as they provide perfect dexterity, comfort and fitting. The gloves are also 10-finger touch screen compatible to use with your devices.

The Staticare[™] GL6500 series gloves provide superior ESD protection because conductive carbon threads are combined with the cut resistant fibers to provide uniform static decay rates. Typical surface resistance is less than 10⁷ ohms per ANSI/ESD SP15.1 **EN16350**

Sold as 12 pair per bag.

Applications:

- Automotive industry
- Glass industry
- Paper industry
- Construction
- Electronics Industry







EN407





Part Number	Size
GL6501N	XS
GL6502N	S
GL6503N	М
GL6504N	L
GL6505N	XL
GLESOEN	271

High Temp ESD Hot Glove

Static protection and heat protection in a clean room compatible glove. FG gloves use monofilament Nomex® woven fabric suffused with carbon fiber and enhance the heat protection with a 100% inner insulating tricot knit polyester fabric liner. Gloves resist up to 572° F (300°C). Available in 11" and 16" in Small, Medium, Large, XL and 2XL.



Part Number	Size
FG2601	S
FG2602	M
FG2603	L
FG2604	XL
FG2605	2XL



Part Number	Size
FG3901	S
FG3902	M
FG3903	L
FG3904	XL
FG3905	2XL

High Temp ESD Hot Sleeve



Part Number Size	FG6200	Universal
	Part Number	Size

Mid Temp ESD Hot Glove

GL9100 series ESD safe hot gloves use a polyester knit fabric suffused with carbon fiber for ESD protection. Gloves resist up to 302°F(150°C).



Part Number	Size
GL9101	S
GL9102	М
GL9103	L
GL9104	XL