

GL4500T Series

ESD Inspection Gloves - Finger Tip Coated

ESD inspection gloves are worn when handling ESD susceptible items when cleanliness is a priority.

Transforming Technologies ESD inspection gloves are designed to be worn when handling ESD susceptible items. The finger tips are coated with a polyurethane for grip while the rest of the gloves is uncoated which allows for maximum breathability and a finished rolled cuff is for comfort. The ESD inspection gloves may be laundered for repeated use. Sold in packs of 12 pairs.

ESD Properties:

They are made with a dissipative nylon to reduce charge generation. The gloves have a resistance of 10^6 — 10^8 and ESD properties are not effected by laundering.

Clean Applications:

The GL4500T series are ideal for applications that require clean assembly. They reduce the transfer of fingerprints, oils, and other skin contaminants when handling sensitive items. The gloves are made with a seamless, fine gauge knit nylon which results in a low-linting properties.



Features

- ESD gloves are to be worn when handling static sensitive items
- Coated finger tips for increased dexterity with maximum breathability
- Fine gauge knit nylon and carbon
- Low linting
- Finished rolled cuff
- Reusable and Washable

Specifications:

Fabric: Nylon and Conductive Carbon

Cuff: Finished Rolled Cuff

Resistance: 10^6 - 10^8 per ANSI/ESD SP15.1

Composition: Carbon 5.1%
Polyamide 10 %
Elastic 10.4%
Nylon:74.5%

Part Numbers:

Item No.	Size	Length
GL4501T	X-Small	8"
GL4502T	Small	8"
GL4503T	Medium	8"
GL4504T	Large	8.5"
GL4505T	X-Large	8.75"
GL4506T	2X-Large	9"



GL4500

ESD Inspection Gloves

Inspection Glove Sizing

	Cuff	Cuff to Tip
XS	2.8"	8"
S	2.8"	8"
M	2.8"	8"
L	3"	8.5"
XL	3"	8.75"
2XL	3"	9"

Carbon 5.1%
Polyamide 10%
Elastic 10.4%
Nylon 74.5%



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