Grounding

TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

GL4500D Series

ESD Inspection Gloves - Dot Covered Palm

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

The Gl4500D Gloves are made with a dissipative nylon to reduce charge generation. The palm side of the gloves are covered in PVD dots allow for excellent grip with maximum breathability. A seamless fine gauge knit and a finished rolled cuff are designed for comfort.

Transforming Technologies' ESD inspection gloves may be laundered for repeated use. Sold in packs of 12 pairs.

Meets or exceeds requirements of ANSI/ESD S20.20 and ANSI/ ESD S-6.1.



Features

- Dot Coated Palm for Excellent Grip
- Breathable and Comfortable
- Fine gauge Knit Nylon and Carbon
- Finished Rolled Cuff
- Packs of 12 pairs
- Washable

Applications:

ESD Gloves are to be worn when handling ESD susceptible items to prevent static discharge.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

www.transforming-technologies.com

3719 King Road Toledo Ohio 43617 Phone: 419-841-9552 info@transforming-technologies.com

Specifications:		Part Numbers:		
Fabric:	Nylon and Conductive Carbon	ltem No.	Size	Length
Grip:	Palm Covered in PVC Dots	GL4501D GL4502D	X-Small Small	8" 8"
Cuff:	Finished Rolled Cuff	GL4503D GL4504D	Medium	8" 8.5"
Resistance: 10^6-10^8 per ANSI/ESD SP15.1		GL4504D GL4505D	Large X-Large	8.75″
		GL4506D	2X-Large	9"