

\*Not recommended for use above 104°F (40°C)

Back Hand Side

## Glove Laundering

For proper operation, the ESD Gloves must be laundered periodically. Woolite works well. Liquid detergents are better than dry detergents in that there is less caking and frictional wear. Launder glove in cool or warm water, tumble dry with low heat or hang dry. Machine washing works well if using a standard home machine on gentle cycle. It is not recommended to launder these gloves in heavy industrial laundry machines as it will lead to premature wear. Gloves should be tumbled dry using low heat. DO NOT BLEACH. After laundering, verify Rtt 1 x  $10^5 < 1 x 10^9$  ohms.

## Description



The Menda Dissipative Nylon Gloves with Polyurethane Coating have ESD control properties of low charging and dissipative, addressing ElectroStatic Attraction problems from particles, and have good ventilation minimizing sweat and clamminess.

They are sold in pairs.

## Features

- Nylon knitted glove is form fitting, comes in 5 sizes
- Non-slip polyurethane coated palm and fingers
- Low dust and lint sloughing choice for photo handling and other applications
- · Good elasticity and ventilation, minimizing sweat build-up
- Thickness: 1mm ± 0.2mm
- Fabric: Carbon Yarn 20% + Nylon Yarn 80%
- Resistance 1 x 10<sup>5</sup> < 1 x 10<sup>9</sup> ohms, tested per ANSI/ESD SP15.1 Standard Practice for In-Use Resistance Testing of Gloves and Finger Cots

\_\_\_\_\_

ltem	Size	Cuff Color
35669	X-Small	Orange
35670	Small	Grey
35671	Medium	Green
35672	Large	Brown
35673	X-Large	Yellow

ance with EN 388		
The samples submitted were tested in accordance with EN 388 :		
rmance Level		
4		
1		
3		
1		

Specifications and procedures subject to change without notice

**Dissipative Nylon Gloves with Polyurethane Coating** 



© 2013 DESCO INDUSTRIES INC. Employee Owned