

99-6457L Specification Sheet

FABRIC ELECTROSTATIC DISSIPATIVE (ESD) GLOVES

PRODUCT DESCRIPTION:

Stat-Tek ESD gloves, lint free anti-static nylon fabric, urethane coated palm, ladies.

- Constructed of Kanebo Belltron conductive fiber and water affinitive Kanebo SLN nylon for a low linting nylon glove.
- Ultra thin urethane moisture barrier on palm and thumb.
- · Low particulate count.
- Provides superior comfort & dexterity.
- Perspiration absorbent 50 times better than polyester.

Applications:

Ideal for product handling, finishing & assembly, electronics assembly, photography labs and computer manufacturing.

TECHNICAL DATA:

Material: 100% nylon

Color: White

Available Sizes: S - L

Packaging: 12 pair per dozen; 12 dozen per case

Case Dimensions: (cm) - 30 x 24 x 22 / (in) - 11.8 x 9.4 x 8.7

Case Weight: 11.0 lbs / 5.0 kg

Country of Origin/Harmonization Code: China/6116.10.7520

PERFORMANCE PROPERTIES:

Electrical surface resistivity (Ω):

PALM/THUMB (with urethane coating)

Warp: 1.3 x 10⁸ Weft: 2.8 x 10¹¹

Air Permeability (cm3/cm2/s): 292.6

BACK

Warp: 2.7 x 10⁹ Weft: 2.9 x 10¹¹

Air Permeability (cm³/cm²/s): 247.8

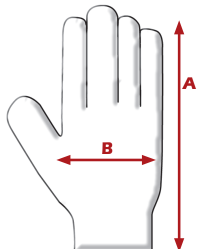
BARCODE # DOZEN CASE 99-6457L/L 01616314001185 02616314001185 99-6457L/M 01616314001178 02616314001178 99-6457L/S 01616314001161 02616314001161



DIMENSIONS:

Size Available	<u>s</u>	<u>M</u>	Ŀ
Over Length (cm)-A	20.2	20.6	21.6
(in)	8.0	8.1	8.5
Palm Width (cm)-B	9. 1	9.5	9.9
(in)	3.6	3.7	3.9

Tolerance < ----->
Hem Color Black Blue Pink



This document is the property of PIP and the information contained herein is proprietary to PIP.