

## The Ultimate in Comfort and Dexterity



# A0612

# DISSIPATIVE TOP FIT

# For ESD protection zone Antistatic and PU form fitting & grip fingertips coating

Electrostatic discharge properties Surface resistivity of  $1 \times 10^{6\text{--}8} \Omega$  PU coated fingertips for grip & touch Exceptional dexterity and feel Anatomically designed for comfort and fit Low linting & stretchable for comfort Seamless dissipative knitted liner Can be decontaminated for clean room purpose

Washable at 40°C with neutral detergent

#### Main Use

Electronic Products Manufacturing Industry Automative Related Industry etc

#### Size

A0610: 6/S, 7/M, 8/L, 9/XL A0611: 6/S, 7/M, 8/L

#### Color

Grey liner, White coated

## Main Material

PU







# **Product Story**

This glove uses a long fiber with conductive polymer. Designed to minimize the lint or foreign matter, the glove achieve a low level linting and can be used in clean environments.

The glove maintains the surface resistance value of 1x10<sup>6-8</sup>, can be used with peace of mind in the ESD (electrostatic discharge) protection zones.

For any inquiry about this item, please feel free to contact us. SHOWA GLOVE Co. Overseas Div.

1-6-17 Kudan Minami, Chiyoda-ku, Tokyo102-0074, JAPAN Tel:+81-3-3512-3765 Fax:+81-3-3512-3767 http://www.showa-glove.com/asia/

Contributing to society by providing people around the world with safety and a sense of security through gloves.

SHOWA BEST ASIA

Copyright @ 2007 Showa Glove Co. All rights Reserved.