

# GREY DISSIPATIVE GLOVES

Even the slightest static change normally present in the work environment can be devastating to electronic components. As the speed and complexity of electronic devices increases, they become more susceptible to disturbance or destruction from ESD.

Our gloves are made with carbon conductive yarns. It has good elasticity with delicate materials, and washable. Having excellent anti-static effect, and prevent skin irritations caused by corona discharge.



## PRODUCT SPECIFICATIONS

<b>Material:</b>	Carbon conductive yarn + Nylon + polyester
<b>Applications:</b>	Cleanroom class 1000 or higher, semiconductor and electronic products assembling
<b>Rg when worn per IEC 61340-5-1</b>	< 10 <sup>8</sup> Ohm
<b>Static decay per IEC 61340-5-1 and IEC 61340-2-1</b>	< 1 Sec.
<b>Electrostatic dissipative per IEC 51340-5-1</b>	

SIZE	CODE
S	Q2PV0200025
M	Q2PV0200026
L	Q2PV0200044
XL	Q2PV0200042
XXL	Q2PV0200043

# GREY DISSIPATIVE PALM FIT GLOVES

Even the slightest static charge normally present in the work environment can be devastating to electronic components. As the speed and complexity of electronic devices increases, they become more susceptible to disturbance or destruction from ESD.

Our gloves with P.U. coated (Top Fit) are made with carbon conductive yarns. It has good elasticity with delicate materials, and washable. Polyurethane is coated on the palm and fingers of gloves; having excellent anti-static effect, and prevent skin irritations caused by corona discharge.



## PRODUCT SPECIFICATIONS

<b>Material:</b>	Carbon conductive yarn + Nylon + polyester + polyurethane
<b>Applications:</b>	Cleanroom class 1000 or higher, semiconductor and electronic products assembling
<b>Rg when worn per IEC 61340-5-1</b>	< 10 <sup>8</sup> Ohm
<b>Static decay per IEC 61340-5-1 and IEC 61340-2-1</b>	< 1 Sec.
<b>Electrostatic dissipative per IEC 51340-5-1</b>	

SIZE	CODE
S	Q2PV0200033
M	Q2PV0200034
L	Q2PV0200035
XL	Q2PV0200035/A
XXL	Q2PV0200041

# GREY DISSIPATIVE TOP FIT GLOVES

Even the slightest static charge normally present in the work environment can be devastating to electronic components. As the speed and complexity of electronic devices increases, they become more susceptible to disturbance or destruction from ESD.

Our gloves with P.U. coated (Top Fit) are made with carbon conductive yarns. It has good elasticity with delicate materials, and washable. Polyurethane is coated on end fingers of gloves; having excellent anti-static effect, and prevent skin irritations caused by corona discharge.



## PRODUCT SPECIFICATIONS

**Material:** Carbon conductive yarn + Nylon + polyester + polyurethane

**Applications:** Cleanroom class 1000 or higher, semiconductor and electronic products assembling

**Rg when worn per IEC 61340-5-1** < 10<sup>8</sup> Ohm

**Static decay per IEC 61340-5-1 and IEC 61340-2-1** < 1 Sec.

**Electrostatic dissipative per IEC 51340-5-1**

SIZE	CODE
XS	Q2PV0200016
S	Q2PV0200009
M	Q2PV0200008
L	Q2PV0200007
XL	Q2PV0200015
XXL	Q2PV0200040