ZC-44~49 Static Conductive Gloves



Ideal for clean room, assembly of electronic devices, handling of plastic products, etc.

- Surface resistivity: 10e5 ~ 10e6 ohm (Finger) 10E7 ohm (Palm)
- Copper sulfide mixed with acryl/nylon creates an excellent conductive effect. (Finger Part)
- Seamless and dust-free mono-filament
- Chemical dyeing of conductive element features less reduction of conductivity

withstanding repeated washing.

■ MATERIAL

FABRIC: Nylon 90% Acryl 10% COATING: Polyurethane Resin

Item No.	Coating	Size	Palm Circumference	Middle Finger(Length)
ZC-44	Fingertips	S	155 - 160 mm	67 - 72 mm
ZC-45		М	175 - 185 mm	70 - 77 mm
ZC-46		L	185 - 195 mm	75 - 80 mm
ZC-47	Palm	S	155 - 160 mm	67 - 72 mm
ZC-48		М	175 - 185 mm	70 - 77 mm
ZC-49		L	185 - 195 mm	75 - 80 mm