



SHIRTRONICS is pleased to supply you
with the technical specifications as requested:
When printing, choose "ACTUAL SIZE".

ISRAEL'S LEADING COMPANY
for the Electronic Production Environment

CONDUCTIVE FABRIC GLOVES MODEL BG-211

Description:

- * Type of yarn : Polyamide (PA6) 70 %
Polyester 22%
Elastane 1%
Metal fiber 7%
- * Weight per dozen (size M) : about 360 g/dozen
(size L) : about 430 g/dozen
- * Surface resistance : Front $2E + 2$ to $2.8E + 2$ OHM
(Average) Backing $2E + 2$ to $2.8E + 2$ OHM
- * Shrinkage 100% : 7%
- * The test method used (at 25% RH - 23 Deg. C)
 - surface resistance: DIN 54345, Part 1.
 - transversal resistance: DIN 54345, Part 1.
- * Resistivity: $10^4 \approx 10^5$ OHM

APPLICATION:

PCB, ELECTRONICS, CHEMICAL ENGINEERING,
MINING, ELECTRIC POWER IND.,
EXPLOSIVE MANUFACTURERS