

DATASHEET



Antistatic Gloves Striped White

SKU: G0000001



Description

These conductive gloves provides discharge of electricity by the Corona effect, preventing static from destroying sensitive and expensive parts during assembly of electronics, optics and telecommunications. Also recommended for applications where electrostatic discharge is essential, such as the petrochemical industry. Clean, Cool & Comfortable Woven from a single line of filament, which eliminates stray threads, these gloves are ideal for clean room use. Cool and lightweight, these conductive gloves can be laundered several times without loss of antistatic properties. Open weave allows hands to breathe and remain comfortable all day.

Features:

- Striped Glove 100% Polyester with Non-Slip Properties
- Good elasticity
- Excellent sweat absorbency
- Washable, Good Ventilation
- Delicate round tip finishing
- Surface resistivity: 10^{16} Ohm
- Applications: Micro-electronics / Assembly / Packing
- Available in: S – M – L – XL