

ESD Gloves

Product Description

This one-size anti-static glove uses fake conductive wire and coating, resistance $3.0 \times 10^7 - 1.0 \times 10^9 \Omega$, double-piece handmade, $82\text{g}/\text{m}^2$, 10mm space, white line locked wrist.



Product Advantages

- Double Piece Technology, Neat Version
- Hand Sewing, Firm And Durable
- Coating Resistance, Stable Performance
- One Size Design, Strong Adaptability
- White Line Edging, Fit To Wear

◆ Product Structure

The glove is one-size double-piece structure, fake conductive wire with coating, 10MMspace, handmade sewing, white line locked wrist, flexible and fit.

◆ Application Scenarios

It is suitable for anti-static work such as electronics manufacturing, semiconductor, precision instruments, clean room to release static and protect components.

◆ Technical Features

Main Material: Fake Conductive Wire Fabric
 Process Treatment: Functional Coating Process
 Fabric Weight: $82\text{g}/\text{m}^2$
 Conductive Distance: 10MM
 Surface Resistance: $3.0 \times 10^7 - 1.0 \times 10^9 \Omega$
 Product Features: Flexible, Wear-resistant, Anti-static
 Version Design: Fit For Hands, Flexible And Comfortable

Item#	Size	Weight	Packing
1.1.05.01.0020	OS	0.03kg	10pair/bag

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference. KANBO is a registered trademark of HORB®. All Rights Reserved.