

ESD Gloves

Product Description

This is an anti-static glove made of fake conductive wire, with three-dimensional stitching, anti-static resistance $1 \times 10^4 - 1 \times 10^9 \Omega$, fit for hands, comfortable to wear, effectively releasing static electricity.



Product Advantages

- Fake Conductive Wire Material, Anti-static Qualified
- Three-dimensional Stitching, Firm And No Thread Loosening
- Stable Resistance, Good Protection Effect
- Fit For Hands, Comfortable And Flexible To Wear
- Flexible Texture, Wear-resistant And Not Easy To Damage

Product Structure

Made of fake conductive wire fabric, with three-dimensional stitching, fine and uniform stitches, glove version fits hand curve, uniform resistance, stable and not restricting hand movement.

Application Scenarios

It is suitable for anti-static places such as electronic workshops, semiconductor factories, clean rooms, laboratories, protecting precision components from static damage.

Technical Features

Main Material: Fake Conductive Wire Fabric
 Anti-static Resistance: $1 \times 10^4 - 1 \times 10^9 \Omega$
 Sewing Process: Three-dimensional Stitching Process
 Product Features: Flexible, Wear-resistant, Anti-static
 Version Design: Fit For Hands, Flexible And Comfortable

Item#	Size	Weight	Packing
1.1.05.01.0003	L# 82g/m ²	0.02kg	10pair/bag
1.1.05.01.0002	L# 95 g/m ²	0.02kg	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.