

## ESD Socks

### ◆ Product Description

ESD socks are woven with a blend of conductive fibers, which can release static electricity stably. They are breathable, sweat-absorbent, skin-friendly and suitable for electrostatic sensitive scenarios such as electronics and dust-free workshops, providing long-lasting anti-static protection and improving environmental safety.



### ◆ Product Advantages

- Long-lasting anti-static performance
- Conductive fiber material
- Breathable and sweat-absorbent
- Snug fit without tightness
- Suitable for clean scenarios

### ◆ Product Structure

The main body is blended with combed cotton and evenly embedded with conductive filaments. It features an elastic rib top, reinforced weaving at the heel and toe, and a dense and smooth sock body. The structure ensures uniform electrostatic discharge and no local accumulation.

### ◆ Application Scenarios

Suitable for electrostatic sensitive areas such as electronic manufacturing, chip workshops, precision instrument production, semiconductor industry and clean rooms. It is used with anti-static shoes to improve the overall anti-static protection system.

### ◆ Technical Features

- Surface resistance:  $10^6 \sim 10^9 \Omega$
- Fast electrostatic decay speed
- Compliant moisture absorption and air permeability rate
- Excellent elastic elongation
- Wear-resistant and pilling-free
- No dust shedding
- In line with anti-static and clean standards

Item Code	Size	Color	Packing Detail
1.1.09.01.0007	Free size	Dark grey	1 pair/bag 50 pairs/carton

### ◆ 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.