

## ESD Bag (Single-Layer Zipper)

### ◆ Product Description

Blue /White 5MM high-density grid anti-static cloth bag, single-layer thickened cloth + smooth zipper design, anti-static lasting non-attenuation, sealed and dust-proof, specially designed for safe storage and transportation of electronic components.



### ◆ Product Advantages

- Anti-static stable
- Grid breathable
- Zipper smooth
- Blue eye-catching /white clean
- Wear-resistant and thickened

### ◆ Technical Features

Surface resistance: 10<sup>10</sup>-10<sup>10</sup> Ω;

Fabric specification: 5mm mesh (density ≥ 80 pieces/m<sup>2</sup>)

### ◆ Product Structure

Blue/White 5MM high-density grid anti-static cloth, single-layer thickened structure, high-quality zipper seal, double-line reinforced edge, no dust falling off the surface, easy to wipe and clean.

Material Code	Color	Weight	packing
1.1.02.05.0634	Blue	0.03kg	1Pcs
1.1.02.05.0635	White	0.03kg	1Pcs

### ◆ Application Scenarios

Electronic component storage, chip transportation, electrostatic sensitive material storage, laboratory sample storage, workshop material turnover

### ◆ 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.