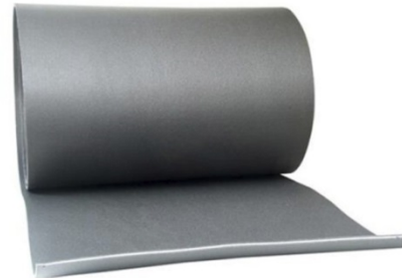


## ESD IXPE Foam

### ◆ Product Description

ESD IXPE foam is made of cross-linked polyethylene, with light texture, good toughness, durable anti-static, waterproof, moisture-proof, corrosion-resistant, no odor, suitable for cushioning protection of precision products.



### ◆ Product Advantages

- Durable anti-static performance
- Light texture and good toughness
- Waterproof, moisture-proof and corrosion-resistant
- Environmental protection without odor
- Smooth surface without dust

### ◆ Product Structure

Cross-linked polyethylene IXPE electronic irradiation foaming, independent closed-cell structure, anti-static masterbatch evenly distributed, smooth surface, film-coated/gummed, tear-resistant and not easy to damage.

### ◆ Application Scenarios

LCD protection, PV module packaging, medical equipment accessories buffer, automotive electronic components protection, precision instrument moisture-proof packaging.

### ◆ Technical Features

Material: IXPE  
 Antistatic Resistance:  $10E6-10E9\Omega$   
 Density: 38°  
 resilience rate:  $\geq 50\%$   
 temperature range:  $-50 \sim 100\text{ }^{\circ}\text{C}$

| Item#          | Size               | Colour | Weight |
|----------------|--------------------|--------|--------|
| 1.2.14.01.0015 | 1000MM*1000MM*10MM | Black  | 0.02kg |

### ◆ 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.