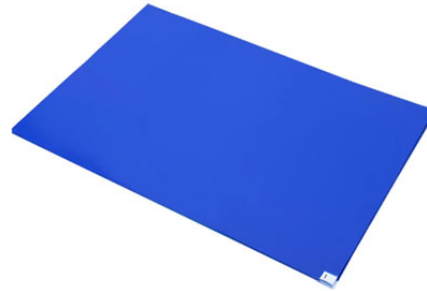


ESD Sticky Dust Mat

Product Description

This anti-static dust mat is made of blue pe material, with stable anti-static performance and strong surface viscosity to absorb dust, effectively releasing static electricity for clean areas.



Product Advantages

- Blue Pe Material, Flexible And Not Easy To Break
- Anti-static Qualified, Compliant And Stable Resistance Range
- Strong Surface Viscosity, Efficiently Absorb Dust And Impurities
- Clean And Dustproof, Ensure Environmental Cleanliness
- Easy To Use, Quick To Lay And Replace

Product Structure

It is a blue pe sheet structure with anti-static and viscous surface, flat bottom layer, light structure for dust prevention, static protection and convenient laying.

Application Scenarios

It is suitable for clean areas such as electronics factories and clean laboratories, laid at entrances to remove dust and static from shoe soles.

Technical Features

Main Material: Blue Pe Material, Flexible And Wear-resistant

Anti-static Performance: $1.0 \times 10^6 - 10^{11} \Omega$

Surface Performance: Viscous Coating, Good Dust Absorption

Structural Feature: Sheet Design, Easy To Lay And Cut

Usage Performance: Clean And Environmentally Friendly, Reusable

Item#	Color	Spec	Weight	Packaging
1.3.02.01.0208	120*60CM	60 Layers	1.2kg	10pcs/carton
1.3.02.01.0209	120*60CM	30 Layers	0.95kg	10pcs/carton
1.3.02.01.0207	90*60CM	30 Layers	0.75kg	10pcs/carton
1.3.02.01.0159	47*42CM	30 Layers	0.28kg	10pcs/carton
1.3.02.01.0157	33*22CM	30 Layers	0.12kg	10pcs/carton
1.3.02.01.0158	17*150CM	30 Layers	0.38kg	10pcs/carton
1.3.02.01.0154	16*36CM	30 Layers	0.09kg	10pcs/carton
1.3.02.01.0156	16*25CM	30 Layers	0.07kg	10pcs/carton
1.3.02.01.0155	7*44CM	30 Layers	0.05kg	10pcs/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.