Mantis Sticky Mat

- √ High-tack PE Adhesive Layers
- √ Removes Dirt and Fine Particles Effectively
- ✓ Suitable for Cleanrooms, Laboratories & Controlled Environments

Sticky Mats, also known as Cleanroom Adhesive Mat/Tack Mat, are made using advanced technology with eco-friendly, pressure-sensitive water-based adhesives. Each layer features uniform adhesion, is non-toxic, odorless, and leaves no residue.

Prevent the spread of dirt, dust and contamination. Ideal for sensitive areas including computer rooms, hospitals, laboratories, shops, offices and homes. Each layer is coated with specially formulated high or low-tack adhesive for easy peel-off, and numbered labels make layer separation simple.

Key Features:

- High Tack Adhesive: Efficiently captures dust, dirt, micro-particles, and debris from footwear and trolley wheels.
- Multi-layer Construction: Once the top layer becomes dirty, simply peel it off. No residue left behind.
- Cleanroom Compatible: Manufactured with low-residue PE film and pressure-sensitive adhesive suitable.
- Durable and Tear-Resistant: Specially engineered to prevent tearing during peeling, even in high-traffic environments.
- Strong Floor Adhesion: Stay firmly attached to the floor without slipping, while also being removable without damage.
- Versatile Usage: Perfect for contamination control in industrial, commercial, medical, and residential applications.
- Color Options: Available in different colors.
- Eco-Friendly Packaging: Individually wrapped for safe international shipping.



mantis



Mantis Sticky Mat

- √ High-tack PE Adhesive Layers
- ✓ Removes Dirt and Fine Particles Effectively
- ✓ Suitable for Cleanrooms, Laboratories & Controlled Environments

Applications:

- Cleanrooms: Prevents contaminants from entering controlled zones in semiconductor, pharmaceutical, and biotech production.
- Electronics & Precision Manufacturing: Protects sensitive components from fine dust that can cause defects.
- Healthcare & Medical Facilities: Used at operating room entrances, laboratories, and sterilized areas.
- Pharmaceutical & Food Production: Supports hygiene compliance in GMP environments.
- Industrial Manufacturing: Ideal for automotive, aerospace, plastics molding, printing plants, etc.
- Construction & Renovation: Popular as an entry control product for refurbishment projects to reduce dust migration.
- Commercial & Residential Use: Used in workshops, offices, schools, gyms, and high-traffic areas.

Specifications:

Standard:

Size:	Color:
0.913m x 1.13m	White/Grey/Blue
0.9m x 0.9m	White/Grey/Blue
0.6m x 0.9m	White/Grey/Blue

We offer a wide range of custom sizes and colors for your convenience.





