

Kinetic Polymers



D-13/2, Phase-1, Road No. 3, IDA., Jeedimetla, Hyderabad - 055. INDIA Phones: 7207078344, 7207008277, Telefax: 040-23093957

Email: kineticpolymers@gmail.com / Website: www.kineticpolymers.com



Technical Specification of Sticky Door Mat

Technology improvements in the field of Electronics, Pharmaceutical, Precision and Food processing have made the cleanliness more demanding. Static clean room Zoning is effective only when entrance of particles and dust into the clean room is fully prevented. Though experience and various test it has been confirmed that only one strap or two of uncleaned shoe soles are enough to bring thousand of harmful particles and dust into the clean room Areas / Shoes, slippers etc., which pass over the DISPOSABLE STICKY MAT surface are cleaned of dust particles sticky mat can be supplied with ESD properties also.

APPLICATIONS:

- Electronics precision industry
- Pharmaceutical industry
- Computer room
- Semiconductor assembly room
- Hospital operation theatre
- Chemical and medical laboratories
- 1 Set = 30 Pieces
- Size: 2' x 3'



FEATURES:

- 1. The strong adhesive picks up and collects dust from soles when they pass over the mat.
- 2. Dust particles collected on the mat do not spread.
- 3. Each sheet can be peeled away easily to reveal a fresh surface.
- 4. The adhesive does not stain the floor.
- 5. Bacteria-Laden dust particles collected on the sheet do not develop further contamination
- 6. Mat is composed of 30 layers disposable sheets with numberings.
- 7. Mat has good chemical & biological resistance.
- 8. Mat has adequate flexibility tender & smooth surface to reduce the friction generated.

INSTALLATION:

- a) Clean and dry before placing the mat.
- b) Peel off the protective paper from the mat and place it on the floor.
- c) Press protective mat surface firmly to the floor and peel off the protective surface.
- d) Start using and when the surface is saturated with dust particles, peel of the sheet by pulling the number indicator