

entrance mats

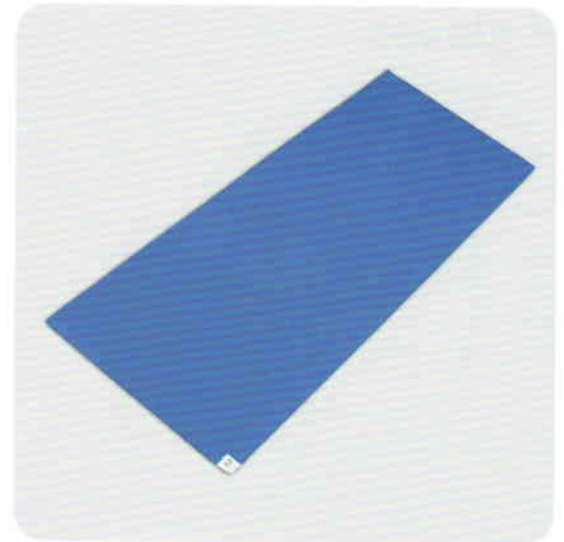
non-sterile

features:

- material used for the production of the mat foil layers: low-density polyethylene resins
- resin (foil component) is made with the use of modern high-pressure technology, which allows excluding catalysts in the form of heavy metals from the production process. Thus the foil sheets do not contain detectable quantities of cadmium, chloride, sodium or lead. Acryl-based elastic adhesive substance is free of ingredients coming into reaction with metals. The top and bottom sheets are also made of polyolefin, they are not adhesive
- characterized by adhesive properties
- each layer has bacteriostatic coating
- 30 thin adhesive sheets
- low mat profile: app. 2 mm thick
- adhesive bottom layer prevents unwanted mat movement
- no need to clean the mat - as soon as the surface of the mat is contaminated, it should be torn off to uncover a new, clean layer
- small numbered labels in the mat corner facilitate removal of subsequent layers

indication:

- preventing spreading of contamination brought on shoe soles and wheelchairs to operating rooms



ref.	dimensions	intermediate packaging	bulk packaging
M001	45 x 115 cm	10 pcs	5 x 10 pcs

microscope slides

non-sterile

features:

- made of high-quality transparent glass
- dimensions meet international standards
- flat, smooth and solid surface
- allow to obtain good quality smears
- box wrapped in foil for additional protection against humidity
- dimensions: 76 mm x 25 mm
- non-sterile

indication:

- to hold specimens for microscopic study

ref.	type	packaging unit / box	bulk packaging
SP-01	plain, unground edges	50 pcs	50 x 50 pcs
SP-11	twin frosted at one end, ground edges	50 pcs	50 x 50 pcs

