

# Disinfectant Entrance Mat with Rubber Base

This disinfectant entrance mat features a 4mm rubber base and a total thickness of 18mm. It is designed to sanitize footwear with a blanket or PVC spray surface.



## ADDITIONAL IMAGES



## Product Overview

### Industrial-Grade Hygiene Solution

This disinfectant entrance mat is engineered for high-traffic areas requiring strict contamination control, such as food processing facilities, laboratories, and dairy areas. Its durable construction features a heavy-duty rubber base with raised sidewalls to securely contain disinfectant solutions, ensuring effective shoe sanitization. The design allows shoe soles to be scrubbed by rubber dots while contaminants settle undisturbed, providing a reliable barrier against cross-contamination.

## Dimensions & Physical Properties

### Dimensions

**45 cm**

Width

**75 cm**

Length

**18 mm**

Total Thickness

**Base Weight**

3 kg

**Rubber Base Thickness**

4 mm

## Design & Construction

### Surface Materials

- Blanket mat surface
- PVC spray mat
- Solid rubber base

### Key Features

Non-slip backing, Raised sidewalls, Industrial quality, Contaminant trapping

## Applications

### Recommended Environments

Food Processing • Dairy Areas • Laboratories • Receiving Rooms