

# 355 2-Zone Insert Shoe Sanitizer System 2-Zone

Clean, Disinfect & Dry in a contained wet shoe dip delivery system

A compact 2-Zone shoe sanitizer system to safely clean and sanitize shoes. The shoe sanitizer mat helps to disinfect shoes and also provides an absorbent mat to quickly and safely dry shoes. The dual purpose zone 1 of the disinfectant shoe mat features a mat with coarse fibers to scrape the bottom of shoes and a fillable tray for the disinfectant mat solution. The drying zone 2 uses highly absorbent berber carpet for quick drying and slip prevention after disinfecting shoes. The instructional messaging on the shoe sanitizer mat easily shows people how to clean shoes, making it ideal for school entrances, businesses, facilities, and even homes. The system contains adhesive backed disposable carpets for quick and easy cleaning and installation. Disinfecting shoes doesn't have to be difficult. This simple 2 zone disinfectant mat provides the peace of mind by reducing the amount of bacteria and virus spread from the soles of shoes.

- A simple, safe solution to help disinfect shoes from spreading contaminants
- Adhesive backed replacement 17-3/8x20-1/2" shoe scraper mat for zone 1 for hassle free cleaning
- 21x24" x 1/2" tray for disinfectant mat solution for zone 1
- Adhesive backed replacement 24x24" berber carpet mat for drying zone 2 for hassle free cleaning
- Low profile bevels for easy on and off. Vinyl backed to prevent slipping
- Carpets made from recycled plastic bottles
- Made in USA

Thickness	0.29
Colors	Charcoal
Product Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Indoor
Usage Intensity	Medium traffic
Sales Tip	Use quaternary ammonium, iodine, chlorine, or any other sanitizer but always test it's concentration. Most sanitizers are concentrated and must be diluted before use in a footbath. Follow label directions for appropriate dilutions.
Reach	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Prop 65 Warning	Prop 65 Complaint