

SWEETMAT

Disinfection Mats

An applicator for disinfectant solutions for human use at the entrance to any disease sensitive premises or area.



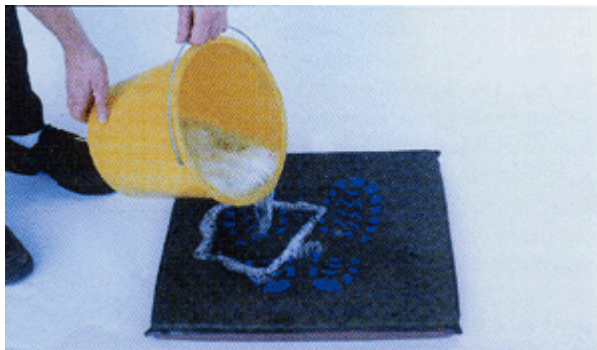
Sweetmat disinfection mats are filled with any product or chemical recommended as suitable for protection against diseases or organisms being carried into sensitive areas on footwear. The liquid is simply poured on the top surface of the Sweetmat, where it is immediately absorbed into the foam core. When foot traffic passes over the mat, the treatment solution is passed on to the footwear, but with almost no danger of damage to or leakage into the footwear as might occur in a bath-type container. Sweetmat has a sealed bottom area to prevent leakage onto the floor surface. Sweetmat is easily cleaned by standing on edge to drain. A quick hose-off can also assist in cleaning.



Sweetmat is easily transported and handled, and can be placed on any smooth and level floor surface. Sweetmat larger sizes are also suitable for treatment of dogs and other pets and animals that might pass over it. Sweetmat can also be used for treating the tyres of cars or trucks, where this is required. In this case care must be taken that the ground surface is smooth and free of stones. The 180cm long Sweetmat should be used for this purpose, in multiples if necessary. In all cases the Sweetmat should be used as advised and recommended by the manufacturer of the treatment solution.

Sweetmat Sizes and Capacities

45cm x 45cm x 2cm (18" x 18" x 0.7") Mini -Mat – 3.5 litres
85cm x 60cm x 3cm (33" x 24" x 1.2") – 8 litres (2.1 US gal)
85cm x 85cm x 3cm (33" x 33" x 1.2") – 12 litres (3.2 US gal)
85cm x 180cm x 3cm (33" x 71" x 1.2") – 25 litres (6.6 US gal)



MINI -MAT

Using the same proven principles as the Sweetmat, the Mini -Mat is an exceptionally economical solution to treatment of footwear in situations where the user is unlikely to want to avoid treatment. Its small size and ease of use make it ideal for fulfilling regulatory requirements, or other mandatory uses.