



Footbath Sanitiser Boot Bath

Boot Bath is an indicator sanitiser, designed for use in footbaths at processing plants. BOOT BATH contains a non-staining, non retentive red dye. This enables the presence of the sanitiser to be easily verified by plant personnel without causing staining to floors and surrounding areas. Boot Bath unique wetting surfactant system and high soil tolerance combines to provide improved residual sanitisation with minimal contact times. Boot Bath is a Quaternary Ammonium based product effective against *Listeria monocytogenes*, *Escherichia Coli*, *Staphylococcus Aureus* and many other pathogenic bacteria.

Directions

Boot Bath should be used at a concentration of 1% by volume (100ml per 10L of footbath) to thus give a quaternary sanitiser level of 2000ppm. Footbath solutions should be changed daily, dependant on the amount of traffic.

Available in a 25L drum.



Features

- Non retentive dye system
- Residual antibacterial effect
- Broad spectrum sanitiser
- Superior wetting ability
- High soil loading tolerance
- Sanitiser presence easily verified due to dye system

Boot Dip Mat

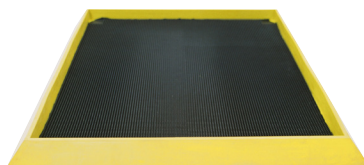
The Boot Dip Mat filled with water and disinfectant and is designed to be used to clean boots on entry and exit into abattoirs, clean rooms, food processing plants and also dirty manufacturing plants.

Features

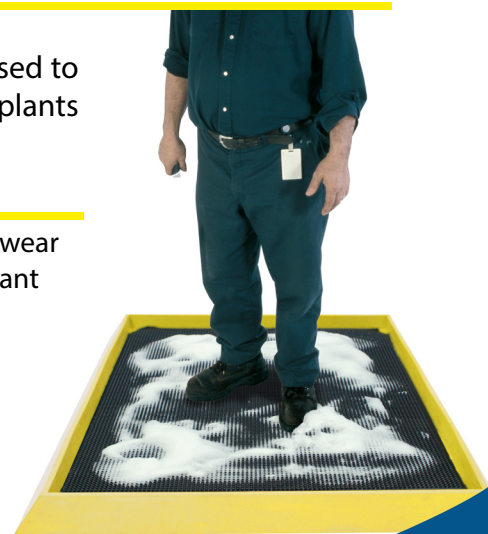
Hundreds of rubber fingertips
High sides
Yellow safety border
Non-slip base

Benefits

Ensure a powerful scrub to the base of footwear
Holds large amounts of water and disinfectant
Ensures good visibility
Keeps mat firmly in place



Size:
980 x 810 x 47mm



MICRO SHIELD



INTRODUCING: MILLENNIUM MICROSHIELD FOOT BATH SYSTEM

- 2' x 3' foot bath station designed to help keep your facility floors clean
- Durable, vinyl construction features beveled edges
- Holds up to 6.5 litres of solution - customer can use the solution of their choice
- (6) disposable insert pads for customer to replace as needed
- Removable pegs in the corners help keep inserts stabilized
- Can easily be combined with a 3' x 5' Microfibre or Phoenix Mat for a complete system



REFILL KITS ARE AVAILABLE!

CONTAINS: (5) FABRIC INSERTS & (2) REPLACEMENT PEGS



**COMBINE WITH A MICROFIBER
MAT OR PHOENIX MAT TO
HELP CONTROL MOISTURE!**



Castle Chemicals

Solutions, Chemistry, Service

Since 1972

16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883 ccsales@castlechem.com.au | www.castlechem.com.au