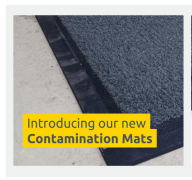
Introducing the contamination mat, an effective way to sanitise footwear and wheeled equipment as they enter a room or building.

Welfare Essentials for a feel good workplace

Contamination Mats

A heavy duty brush fibre mat with sanitising liquid to scrub and disinfect the soles of footwear. Contamination mats can be used to create a barrier to prevent viruses being spread through buildings.









Key Benefits

- Reduce the risk of contamination in your premises by preventing the spread of bacteria.
- Mat can be filled with a disinfection solution to meets your specific needs.
- Brush fibre surface cleans soles of footwear to stop the spread of dirt.

Kev Features

- Spill Control borders allow for containment of up to 4.1 ltrs of disinfecting liquid per m²
- Mono Filament Brush fibres scrub soles clean to remove dirt
- Resistant to most chemicals such as bleach and other disinfectant solutions
- Nitrile rubber backing offers excellent slip resistance

Lift and Lay Service

This mat is available from phs on a lift and lay service.

It will be professionally installed at your premises by our service team. Your mats will then be regularly removed for specialist laundering, and immediately replaced with fresh ones.

Flexible service options are available. We can tailor the frequency of our service to suit your requirements.

For further information please contact us on:

United Kingdom: 029 2080 9098 | productinfo@phs.co.uk | www.phs.co.uk **Republic of Ireland:** 01 643 4680 | productinfo@phswashrooms.ie | www.phswashrooms.ie



What makes phs different?

It's our commitment to do the right thing. We're helping clean up the ocean from plastic by using ghost fishing nets to create **ECONYL®** floor mats.

Our patented products deliver significant water and cost savings. Our air purifiers help to improve employee well-being. By using phs, organisations can make a difference to the environment and their bottom line as well as telling a good news story.

It's all about doing the right thing.

