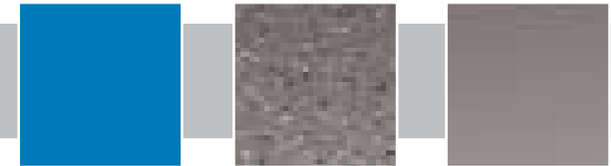


WorkZone Premier



Blue

Granite

Charcoal

WorkZone Premier has been specially designed to remove contamination from areas subject to heavy wheeled traffic. It effectively attracts, collects and retains contamination from the wheels of forklifts, pallet trucks, large trolleys and carts, preventing particles and microbes from getting into your critical areas.

Where to use

- All entrances to prevent ingress of contamination.
- All exits to stop the spread of contamination and cross contamination.
- In corridors to prevent cross contamination.
- Packaging, warehouse and loading areas.

Active working System

WorkZone is designed to be an active working floor covering which attracts, collects and retains foot, wheel and airborne contamination.

Dycem products contain an integral anti-microbial additive, BioMaster. Our products have been successfully tested against 50 common organisms including Salmonella, E.coli, Listeria, Campylobacter, Pseudomonas, A.Niger (black spot mould growth), and Algae. The BioMaster additive also helps combat MRSA.

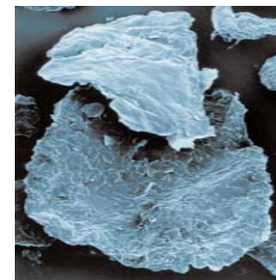
Easy to Clean

WorkZone is quick and easy to maintain, just incorporate as part of your regular wet cleaning schedule. Simply clean the surface of the mat with a damp sponge and detergent. Squeegee dry and then wipe up the detergent and contaminant residue.

WorkZone is available in a plain or speckled finish. Surface contamination is more readily visible on the plain finishes whereas the speckled finish is designed to mask the surface contamination.

Product Info

Floor Coverings	Bespoke sizes/shapes readily available
Load Resistance	90Kg/cm (1250 lbs/in ²)
Co-Efficient of Friction	3.5 μ
Heat Resistance	working range 0 ^o c to 50 ^o c
Colour	Please see swatches above
Anti-microbial	All Dycem products incorporate BioMaster.
Toxicity	Non-Toxic
Static Dissipative	10 ⁸
Outgassing	www.dycem.com/purity
Chemical resistance	www.dycem.com/chem
Warranty	3 years
Expected Life	3-5 years

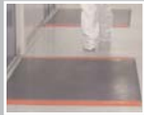


For further details of these tests and purity information on outgassing please visit www.dycem-cc.com/tpapers

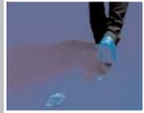
Please contact us for specialist advice on the right option for your facility:

UK +44 (0) 117 955 9921 or email: uk@dycem.com

USA 1-800 458 0060 or email: info@dycemusa.com



ProtectaMat - is a loose laid mat designed to control foot and wheel borne contamination. The ProtectaMat is also available with a self-adhesive backing option for heavier wheeled traffic.



CleanZone - is a High Performance Contamination Control Zone designed to attract, collect and retain viable and non-viable contamination. Suitable for light wheeled traffic and heavier pedestrian flows. Available in a range of mat or floor covering options to suit your facilities needs.



WorkZone - is a heavy duty version of CleanZone designed for use where there are concerns about contamination and cross contamination from personnel, and the wheels of carts including pallet trucks, fork lifts, trolleys & vessels.



Cleaning - Dycem recommend their high performance range of cleaning products and equipment, designed to maximise product performance and life cycle.



Bench Mat - prevents movement of components and loss of small items. Improves accuracy, precision and assembly time and great for stabilising fragile laboratory equipment.



Non-slip products - Dycem Non-Slip products are non-sticky but amazingly grip to any surface without the use of an adhesive. They effectively cushion, stabilise and protect products and equipment. Dycem Non-Slip is available in a range of product options including reels, mats, self-adhesive panels and discs.



Dycem Ltd, Ashley Trading Estate,
Bristol, BS2 9BB, United Kingdom
Tel: +44 (0) 117 955 9921
Fax: +44 (0) 117 954 1194
Email: uk@dycem.com

Dycem Ltd USA, 83 Gilbane Street,
Warwick, RI 02886, USA
Tel: 1-800 458 0060
Fax: 401 739 9634
Email: info@dycemusa.com

www.dycem.com



Certificate No. FM23716
ISO 9001:2009

Distributed by:



WorkZone Premier



Stops contamination in its tracks

High Performance
Contamination Control Zones

www.dycem.com