

Scan Me for Web Page

MicroTak Tacky Mats



Helapet offer a comprehensive range of disposable MicroTak Tacky Mats for the removal of dirt, dust and particle contamination from footwear and trolleys.

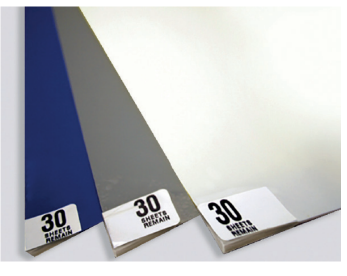
Manufactured with an adhesive polythene film, each low profile mat can effectively capture and remove contamination at the entrance to cleanrooms and other controlled working environments. MicroTak Tacky Mats contain 30 sheets that can be individually peeled away once used. Numbered corner tabs show clearly how many sheets are left.

MicroTak mats are treated with an active anti-microbial additive which can kill gram-negative bacteria, gram-positive bacteria, algae and fungi, delivering additional protection against footbourne contamination.

Available in a range of sizes and colours for appropriate requirements, MicroTak Tacky Mats can also be secured side by side for wider entrances.

Features and Benefits

- Removes unwanted footwear and wheel-borne contamination
- Economic disposable sheets
- Reduced risk of contamination
- Smooth low profile surface
- Range of sizes and colours available



Ordering Information

MF6192WH

White MicroTak Tacky Mat 60 x 90cm • non sterile • 4 x 30 lvs/case

MF4692WH

White MicroTak Tacky Mat 45 x 90cm • non sterile • 4 x 30 lvs/case

MF46114WH White MicroTak Tacky Mat 45 x 115cm • non sterile • 4 x 30 lvs/case

MF46114GY

Grey MicroTak Tacky Mat 45 x 115cm • non sterile • 4 x 30 lvs/case

MF66114B

Blue MicroTak Tacky Mat 66 x 114cm • non sterile • 4 x 30 lvs/case





Helapet Limited | Lister House | Blackburn Road | Houghton Regis | Bedfordshire | LU5 5BQ Web: helapet.co.uk | Phone: +44 (0)1582 501980 | Email: sales@helapet.co.uk Helapet Limited is a CliniMed Group Company.

Technical Data

	MF4692WH	MF46114WH	MF6192WH	MF66114B	MF46114GY			
Material	Polyethylene film, coated with acrylic (water solvable) adhesive							
Properties	Contains antibacterial element 2-n-octyl-4-isothiazolin (OIT). The Acticide DW Solvent is a broad spectrum biocide for the protection of acqueous and solvent based coatings, films and other products from anti-bacteria removal and fungal growth.							
Dimensions (L x W)	45 x 90cm	45 x 115cm	60 x 90cm	66 x 114cm	45 x 115cm			
Colour	White	White	White	Blue	Grey			
Thickness of mat	Top cover sheet: 0.035mm Disposable sheet: 1.05mm Bottom cover sheet: 0.055mm	Top cover sheet: 0.035mm Disposable sheet: 1.05mm Bottom cover sheet: 0.055mm	Top cover sheet: 0.035mm Disposable sheet: 1.05mm Bottom cover sheet: 0.055mm	Top cover sheet: 0.035mm Disposable sheet: 1.05mm Bottom cover sheet: 0.055mm	Top cover sheet: 0.035mm Disposable sheet: 1.05mm Bottom cover sheet: 0.055mm			
Packaged	4 x 30 lvs per case	4 x 30 lvs per case	4 x 30 lvs per case	4 x 30 lvs per case	4 x 30 lvs per case			

Biocidal Properties

MIC (Minimum Inhibitory Concentration) Values for Typical Spoilage Organisms (as ppm active antimicrobial agent)

Bacteria	MIC	Fungi	MIC	Algae	MIC
Corynebacterium sp.	12.5	Alternaria alternata	1.5	Chlorella pyrenoidosa	5.0
Escherichia coli	62.5	Aspergillus niger	0.6	Nostoc sp.	0.5
Klebsiella spec.	125.0			Scenedesmus obliquus	5.0
Proteus sp.	62.5				
Pseudomonas aeruginosa	437.5	Rhodotorula rubra (yeast)	2.5		
Pseudomonas stutzeri	100.0	Saccharomyces cerevisiae (yeast)	1.5		
Shewanella sp.	25.0				
Staphylococcus aureus	31.5				

470/0719

Lister House | Blackburn Road | Houghton Regis | Bedfordshire | LU5 5BQ Web: helapet.co.uk | Phone: +44 (0)1582 501980 | Email: sales@helapet.co.uk





