

Ecosorb

Ecosorb is an anti-fatigue mat designed for combined use with a replaceable sorbent. Manufactured from top quality nitrile rubber, this mat is the perfect option for use in medium duty, wet or oily industrial environments. The rough gripper surface and raised ramped edges hold the sorbent firmly in place, whilst the bubble design and moulded air pockets provide buoyancy for anti-fatigue relief. Ecosorb is supplied with one sorbent infill, additional refills can be purchased separately.

Features

- Typical applications: For placement in manufacturing plants, production lines, assembly lines, in front of CNC machines, metal working, individual workstations and custom work platforms.
- Material: 100% nitrile rubber.
- Cleaning: Use vacuum cleaner, hose down, or wash with mild detergents. The use of hard detergents is not recommended.
- Sustainability: Recyclable material. REACH compliant.
- Warranty: Lifetime.

















For more information about this product or, to place an order click here









Black only with grey refill

Code	Metric	Imperial	Thickness	Weight	Туре	Colour
ES3660	87cm x 157cm	3' x 5'	12.7mm	9.3kg	Mat	Black
ES3660R	80cm x 150cm	3' x 5'	3mm	0.4kg	Refill	Grey

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number



Ecosorb

Technical Specification				
Slip resistant:	Excellent slip resistance to level 3			
Anti-fatigue:	Great anti-fatigue properties, resistant to level 2			
Wear resistant:	Great wear resistance to level 2, suitable for medium to high footfall			
Water absorbent:	With the sorbent, this provides excellent water absorbency to level 3			
Chemical resistant:	Yes			
Disability friendly:	bility friendly: Yes, the mats have ramped edges making them suitable for wheelchair users			
Dry area:	Yes			
Wet area:	Yes			
Oily and greasy area:	Yes			
Environment:	Suitable for indoor and outdoor use			
Flame retardant:	Yes			
Product testing:	 Abrasion Resistance 1000 2.03% weight loss Elongation 692.8% Foam Battery 39.5 lb/in² Hardness 50 Shore A Coefficient Friction Dry 0.74 Surface Flammability Pass 			
Sustainability:	 Recyclable material REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) 			
Cleaning:	Use vacuum cleaner, hose down, or wash with mild detergents. The use of hard detergents is not recommended			