

MaxGuard Nitrile

MaxGuard Nitrile is a fantastic multi-purpose oil resistant mat designed to offer exceptional slip protection on wet, oily or greasy floors. The honeycomb open top design allows excellent drainage and swarf management whilst the raised studs to the underside ensure the mat stays in place. MaxGuard Nitrile also offers anti-fatigue benefits to ensure worker comfort and safety, making it the perfect solution for a range of applications.

Features

- Typical applications: Ideal mat for kitchens, restaurants, oily machine areas, workshops and industrial, commercial, residential, construction and distribution environments. Suitable for both outdoor and indoor use.
- Material: Natural and recycled rubber.
- Cleaning: Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended.
- Sustainability: Nature friendly, biodegradable and recyclable. REACH compliant. Contributes to a cleaner environment by reducing the need to use cleaning chemicals.
- Warranty: Lifetime.





















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



MaxGuard Nitrile

Technical Specification	
Slip resistant:	Excellent slip resistance to level 3
Anti-fatigue:	Great anti-fatigue properties, resistant to level 2
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall
Water absorbent:	Open top design allows liquids to self-drain
Crush resistant:	Great crush resistance to level 2
Soil resistant:	The surface pattern allows dirt to be trapped easily, resistant to level 2
Chemical resistant:	Yes, resistant to most chemicals, grease, and oils
Disability friendly:	Yes, the mats have ramped edges making them suitable for wheelchair users
Dry area:	Yes
Wet area:	Yes
Oily and greasy area:	Yes, resistant to oil and grease
Heavy area:	Yes
Wheeled area:	Yes
Environment:	Suitable for indoor and outdoor use
Impact resistant:	Yes
Product testing:	 Tensile strength: 3-3.5 Mpa Hardness: 55+ Shore A DIN abrasion loss mm³: 250-300 Elongation at break: 200-250%
Sustainability:	 Nature friendly, biodegradable and recyclable REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) Contributes to a cleaner environment by reducing the need to use cleaning chemicals
Temperature resistance:	-20°C to +130°C
Cleaning:	Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended