

Industrial Safety Matting

FLML402 For Wet Applications, 90cm x 5m x 12mm

Matting provides enhanced traction, anti-fatigue properties and maximum drainage; ideal for wet and oily work areas.

Industrial Safety Matting relieves worker fatigue and increases traction. Its large 22mm x 22mm drainage holes make it perfect for wet and oily industrial environments where liquid and swarf gathers like production lines, assembly areas, workbenches, machine shops, packaging areas and more.

- Recommended for medium duty use in wet industrial environments, suitable for frequent oil spills
- Interwoven PVC matting resists many oils, greases, mild acids and alkalis so it can be used in a variety of industrial settings
- Hard-wearing flexible PVC extrusions are cross-ribbed in both directions; adds traction for safer footing, as well as enhanced mat durability
- Flexible PVC construction provides anti-fatigue properties; helps increase worker comfort and productivity
- Fully reversible Mat is easy to clean and reposition
- Slip resistance R10 according to EN 13552
- Fire tested to DIN 54332 (B2) part of DIN 4102
- Factory-fitted bevelled edges available to custom order; must be specified at time of ordering















Item#	Description	Dimensions	Weight
FLML402-RD	Red	90cm W x 5m L x 12mm H	23 kg
FLML402-GR	Green	90cm W x 5m L x 12mm H	23 kg
FLML402-BL	Blue	90cm W x 5m L x 12mm H	23 kg
FLML402-BK	Black	90cm W x 5m L x 12mm H	23 kg

Metric Equivalent:

Item#	Description	Dimensions	Weight
FLML402-RD	Red		

FLML402-GR	Green	
FLML402-BL	Blue	
FLML402-BK	Black	

Specifications

Dimensions	90cm W x 5m L x 12mm H
Bevelled Edge	No
Grit Surface	No
Modular	No
Safe for Welding Areas	No
Sold as	1 each
Weight	23 kg
Composition	Poly Vinyl Chloride (PVC)
Application	Wet Applications
Chemical Contact	For Heavy Chemical Contact
Oil/Grease Contact	For Heavy Oil/Grease Contact
Static Dissipative	No
Water Contact	Draining

Technical Information

Certifications, Approvals and Ratings

Conforms to Slip Resistance Test EN 13552 Category R10, Fire tested to DIN 54332 (B2) part of DIN 4102



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com