SafetyBuyer.com

FibreCurl PVC

FibreCurl PVC is a heavy-duty durable PVC 'spaghetti' construction with excellent UV resistance to prevent discolouration. The fact the matting is reversible and offers great anti-slip protection makes our FibreCurl PVC the perfect solution for safe walkway or ground cover on construction and industrial sites. The matting can also be used for surface protection indoors and outdoors and can be branded with company logos, or other text, for example direction or warning information. Available in two bright colours, red and yellow with an overall thickness of 12mm.

Features

- Typical applications: Perfect walkway or ground cover for construction, engineering and industrial environments. Suitable for indoor and outdoor use.
- Material: 100% PVC vinyl loop coils.
- **Cleaning**: Wash with cold water. Jet washing is not recommended.
- **Sustainability**: 100% recyclable material. REACH compliant.
- Warranty: Lifetime.





Code	Metric	Imperial	Thickness	Weight	Туре	Colour
06-0344-1	120cm x 12m	4' x 40'	12mm	54.7kg	Roll	Red
06-0344-2	120cm x 12m	4' x 40'	12mm	54.7kg	Roll	Yellow

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



FibreCurl PVC

Technical Specification					
Slip resistant:	Great slip resistance to level 2				
Anti-fatigue:	Good anti-fatigue properties, resistant to level 1				
Wear resistant:	Great wear resistance to level 2, suitable for medium to high footfall				
Water absorbent:	The open coiled structure allows liquids to drain easily				
Soil resistant:	The design allows dirt to be trapped easily, resistant to level 2				
Chemical resistant:	Yes, resistant to most chemicals				
Cut to length:	Yes, mat can be cut to length				
Cut to size:	Yes, mat can be cut to bespoke sizes				
Disability friendly:	Yes, the low profile makes it suitable for wheelchair users				
Dry area:	Yes				
Wet area:	Yes				
Oily and greasy area:	Yes				
Wheeled area:	Yes, suitable for use by wheeled trolleys and light machinery				
Environment:	Suitable for outdoor and indoor use				
Flame retardant:	Yes				
Product testing:	 Tensile strength: In accordance with ASTM D508J2009 Crosswise - 0.76kN Hardness: 70 Shore A Traction Resistance: 17 Mpa Elongation at break: 212% Modulus of elasticity: 1600 Mpa Density g/cm³: 1,38 Reaction to Fire, Ignitability ISO 11925-2:2020 				
Sustainability:	 100% recyclable material REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) 				
Temperature resistance:	-10°C to +60°C				
UV resistant:	Yes				
Cleaning:	Wash with cold water. Jet washing is not recommended				