



MONSTER MESH

Glass Fibre Woven Mesh For Reinforcing Render And Plaster

Technical Data Sheet



Description:

An alkali resistant glass fibre woven mesh, ideal for the reinforcement of render or basecoat plaster. An ideal anti-crack reinforcement for rendering Sybase. It is also widely used on external wall insulation systems, roof tiles and carpets.

Features & Benefits:

- High strength.
- Alkali resistant.
- Maintains stability.
- Durable.
- Internal and external use.

Uses

Offering incredible strength when embedded into wet base coat renders and is light, economical, tear resistant and easy to use. Stabilises surfaces and prevents cracking.

Can also be used:

- As a reinforcement of waterproof membranes, felts and similar roofing materials.
- In conjunction with tile adhesives to distribute stress with ceramic, marble and stone tiles.
- With floor coverings to maintain stability and durability.

Application

Apply an even background coat of render to the required thickness. Place the mesh into the wet render and lightly press in with a trowel to completely cover the mesh. Overlap joints in the mesh by a minimum of 5cm. Trowel over to give the required finish effect.

Re-inforcement for waterproof membranes, felts and similar roofing materials. Distributes stress evenly when used with marble, stone and ceramic tiles. Maintains stability and durability when used with floorcoverings.

Size

50m x 1m rolls.

Coverage

1 roll will cover 50m of substrate at a 1m width.

Colour

Pink mesh.

Storage Conditions

Store in dry conditions.

Disposal Of Containers

Do not leave empty packaging where it could be harmful to children, animals or the environment. Dispose of empty packaging to a central disposal point in accordance with local regulations.

Health & Safety

Please refer to separate Safety Data Sheet (SDS) for full handling, use and storage instructions. Keep out of reach of children. It is the user's responsibility to determine suitability for use. If in doubt, contact our Technical Department for advice.

Note: this information is for general guidance only, since site conditions and labour are beyond our control.





Specification Summary	
Appearance	Pink Mesh
Composition	Glass fibre strands
Weight	160gsm
Size	50m length x 1m width
Construction	4x4mm mesh
Commodity Code	7019660010

SPECIFICATION	ITEM	GENERAL CODE	
Weave		Leno	
Matarial (Toy)	Warp	268	
Material (Tex)	Weft	350	
Density (inch)	Warp	6	
Density (inch)	Weft	6	
Standard Width (cm)	100		
Standard Length (m)	50		
Grey Cloth Weight (g/m²)	139 <u>±</u> 5 160 <u>±</u> 5		
Weight (gr/m²)			
Latex	≥18%		
Toncile Strongth (NI/FOram)	Warp	≥1500	
Tensile Strength (N/50mm)	Weft	≥1600	
Tensile Strength after 28 days in 5% basic environment	Warp	≥60% of original	
rensile strength after 20 days III 3% basic environment	Weft	≥60% of original	

Product / Order Details

Code	Colour	Size	Barcode	UFI
BDRENM	Pink	50M x 1M	5056437400161	-



Part of the Bond It LevelMaster Range

Head Office: Unit H4, Premier Way, Lowfields Business Park, Elland, West Yorkshire. HX5 9HF. Telephone: +44 (0)1422 315300 Email: salesuk@bonditgroup.com EU Office: SISL (Bond It) Ireland Limited, 70 Sir John Rogerson's Quay, Dublin 2. Tel: +353 1 960 9411 Website: www.bonditgroup.com



Note: The data presented in this leaflet $is\ in\ accordance\ with\ the\ present\ state$ $of \ our \ knowledge, \ but \ does \ not \ absolve$ the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The $recommendations\ made\ in\ this\ leaflet$ should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation $% \label{eq:continuous} % \[\mathcal{L}_{\mathcal{L}} = \mathcal{L}_{\mathcal{L}} = \mathcal{L}_{\mathcal{L}} \]$ of investigating the possibility of infringement of third parties rights and, if necessary clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the products for a

Version 2: Updated 24/09/24 Supercedes: V1 09/11/20



An ASTRAL Limited Company