

PRB MONOMESH

(COATED GLASS REINFORCEMENT MESH)

MESH FOR PRB RENDERS (SUPERBRUT, OZE, SC GRIS etc)





- Coated glass fibre mesh
- Specially designed for monocouche renders
- Compatible with PRB floor levellers

PACKAGING: 1.00 x 50 m rolls. 20 rolls per pallet,

CONSUMPTION: 1.10 m²/m².

STORAGE: Store vertically. Packed rolls are to be stored in dry conditions. Avoid storing in direct sun for a long period of time. Storing temperature is from -10°C to + 50°C.



AREA OF USE

USE

- Exterior walls.
- Interior floors.

PRB MONOMESH is used as a reinforcement for the PRB mineral one coat (monocouche), topcoat and basecoat renders. Suitable for incorporating as stress patches around openings and as full mesh applications. It can also be used for a wide range of repair applications. and for applications in screeds and floor levelling solutions. A high quality synthetic coating on the glass yarn protects the mesh against alkaline influences from the renders and basecoat materials that are used.

TECHNICAL SPECIFICATIONS

CLASSIFICATION

- Type: Woven mesh.
- Weft direction: 8 ± 0.5 mm • Weave direction: 8 ± 0.5 mm
- Density: 195 ± 10 % g/m²
- Tensile strength: 2560 / 2150 N/5cm
- After 5% NaOH solution: 1790 / 1470 N/5cm

PRODUCT DEFINITION

- NATURE OF THE COMPONENTS: Thread: Fibreglass.
- Coating resin: Specially designed surface treatments.

PRODUCT IDENTIFICATION

- Standard colour: Orange with the Monomesh logo printed throughout the length of the mesh
- Marking: A printed line 10 cm from the edge (orange mesh)