



FIBERNET





DESCRIPTION

BYZON FIBERNET is a ready-to-use mesh which is thin, strong and flexible alkali resistant for embedment with waterproofing and crack-isolation membrane on both the residential and commercial floors & walls of sunk portions and top roof terrace. Fiber Glass Mesh improves the performance of building near water bodies when applied over cracks, coves and corners and around drains.

FEATURS & BENEFITS

- Durable and flexible
- Easy embedment
- Easy in installation
- Ready to use
- Easy to cut with knife or scissors
- Compatibility: It has excellent compatibility with all cement- or epoxy-based mortars.
- > User friendly: specifically developed to provide an easy to apply product.
- > Definable performance: positive benefits are easily demonstrated via a single and simple measurement.

AREA OF APPLICATION

- In kitchen wash area
- Terrace or roof area
- > Areas near water bodies where hydrostatic pressure exist
- > To repair patches of floors, ceiling and rendering walls
- Toilet bathroom and sunken portion

METHOD OF APPLICATION

After applying first layer of waterproofing as per the requirements by using appropriate equipment. Lying of the net over the first coat of the application done, positioning it in the vertical or horizontal directions and overlapping the joints by at least 10 cm. Level the surface properly It is advisable to add strips of net sloping at 45° on a level with windows and door openings. If waterproofing integrity is required in expansion and control joints net strip can be bond on two sides of joint and seal it.



TECHNICAL INFORMATION

PROPERTIES	RESULT
Appearance	White colour glass fiber
Available in gsm	45 gsm 80 gsm 145 gsm
Thickness	0.012"(0.3mm)
Weave	Leno
Application temperature	-20°C to +45°C
Resistance	Alkali Resistance

SHELF LIFE

Minimum of 3 years shelf-life if kept under room temperature .lt should kept away from direct sunlight and store in cool and dry place.

PACK SIZE

Fibernet is available in 50 meters rolls.

Note: All technical data tasted in this product data sheet are based on laboratory tests. Actual measured data may vary according to trails and quality of material availability