Maxmesh
Fiberglass Mesh

Description
MAXMESH is a woven fiberglass mesh designed for use with waterproofing coatings to reinforce and strengthen in areas subject to movement.

Uses
To reinforce and strengthen MAXSEAL FLEX in areas such as:
- Cold joints where substrates meet, for example a brick or block wall on a concrete slab.
- Cracked concrete.

Advantages
- MAXMESH is an open weave mesh allowing adhesion between coats of waterproof product. It does not form a barrier between coats.
- MAXMESH remains strong and flexible.

Application Instructions
1. Apply first coat of MAXSEAL FLEX, as per product directions.
2. Push the MAXMESH into the still wet first coat. Then run a brush over the mesh to ensure that it is well embedded into the first coat.
3. Leave overnight between coats and apply subsequent coat as per product directions.
4. When complete the MAXMESH should not be visible through the second coat.

CAUTION:
DO NOT USE ROLLERS WHEN APPLYING MAXSEALFLEX

Technical Information

Construction:
- Warp: 79 per 100mm (20 per inch)
- Weft: 39 per 100mm (10 per inch)

Yarn:
- Warp: 34 x 1 tex
- Weft: 68 x 1 tex

Thickness: 0.13mm

Fabric Weight: 55 g/m²

Tensile Strength:
- Warp: 95 N/cm
- Weft: 104 N/cm

Glass Type: Fiberglass type E, Low Alkali

Packaging: MAXMESH is supplied in 200mm x 50mtr rolls.