

# MAK POLYSCRIM CLOTH



MAK POLYSCRIM CLOTH is a light weight flexible and elastic reinforcement made with a 100% polyester, for use with MAK ELASTOTHANE EMB, MAK ELASTOTHANE EMA, MAK ELASTOCRYL EMB, MAK ELASTOCRYL EMW or equivalent polyurethane and acrylic based waterproofing coating systems.

#### Uses

- ◆MAK POLYSCRIM CLOTH improves tear strength, puncture resistance, flexural fatigue and capabilities of crack bridging while maintaining membrane uniformed to be conform to any shape, irregular penetrations and other surfaces.
- ◆ It has excellent coating saturation capabilities into elastomeric polyurethane resins.
- ◆It may be used on all surfaces likely to crack (angles, junctions...)

## **Packing Size**

- ◆1m x 200m rolls. Can be made available in custom lengths and widths on request.
- ◆ Available in 25gsm, 30 gsm, 35 gsm. 40 gsm, 45gsm, 50 gsm, 80gsm, 100gsm, 120gsm, 150gsm, 180gsm, 200gsm and special custom gsm can also be made available.

#### M.K. PETRO PRODUCTS INDIA PVT. LTD

[ AN ISO 9001 Certified Company ]
Village Mujeri Road, Ballabhgarh, Faridabad
Ph: +91-9560096816
Toll-free: 1800-103-9664
Website: www.makphalt.com
Email: info@makphalt.com



### Uses

Mix and apply MakElastothane EMB in strict accordance with MAKPHALT instructions. Apply the coating liberally to the prepared surface with a roller using a broad, even stroke. Roll out the polypropylene scrim onto the liquid resin, making sure that the roll is unrolling smooth and without any wrinkles or fish mouths. MakPolyscrim cloth will begin to rapidly saturate with the liquid resin. Allow the polypropylene scrim to saturate with resin from bottom up. Using roller, wet the polypropylene scrim with resin applying light pressure. Use a medium nap roller to eliminate any air bubbles, wrinkles, etc. Apply additional liquid resin mix on top of scrim until fully saturated and the layer of resin is fully and evenly applied. The coat should be smooth and uniform.

## **Technical Data**

- Mass: 25 gms/sqm to 200 gms/sqm
- ◆ Thickness:0.05 0.5 mm
- ◆ Material: 100% Polyester

## **Key Benefits**

- ◆ Light weight.
- ◆ Excellent puncture resistance.
- Superior impact and abrasion resistance.
- ◆ Easily installed.
- ◆ Chemically resistant (PH 3-8).
- Resistant to solvent attack from liquid membranes.















