

## **Technical Data Sheet**

## ALKALI RESISTANT REINFORCING MESH

100% virgin polypropylene woven fabric, containing no re-processed solfin materials and specifically manufactured for use as a reinforcing fabric. For use in any Portland cement, acrylic or latex based stucco, mortar or surfacing material. Applicable as non-metallic fabric mesh in UL P-900 rod and joist roof-ceiling designs.

The fabric must be engineered and designed to reinforce the base coat, help bind the substrate and base coats together, inhibit damage due to temperature related building movement and give surfacing systems increased impact resistance.

Fabric must be certified to meet or exceed the following standards based on the appropriate ASTM Test Methods:

## **Typical Properties**

Construction Thickness Opening Size (Warp x Weft) **Tensile Strength** Elongation at break Burst Strength (Mullens) Flame Spread Index Weight/Square Metre Width Length Stiffness

**ASTM D-3775** ASTM D-1777 Measured ASTM D-1682 ASTM D-1682 ASTM D-3786 ASTM E-84 **ASTM D-3776 ASTM D-3774** ASTM D-3774 **ASTM D-1388** 

4.7 x 2.2 strands/cm 1.14mm 4.0mm x 4.3mm 450 x 375N/50mm 25% x 40% 760 kPa. 10 87.9gm/sq m 1.0m 53.0m 3800mg/cm















**Kilwaughter Chemical Co Ltd** For UK Sales

9 Starbog Rd Larne, Co, Antrim, N, Ireland, BT40 2T J Tel: 028 2826 0766 Fax: 028 2826 0136 Email: Sales@K-Rend.co.uk www.K-Rend.co.uk

For ROI Sales Classis, Ovens, Co. Cork, Ireland Tel: 021 4872733 Fax: 021 4871705 Email: Sales@K-Rend.co.uk www.K-Rend.co.uk