



Technical data sheet

Product AKALI-RESISTANT FIBERGLASS MESH 5mmx5mm, 75g/m²

- 1. Type of weave/name/: Leno**
- 2. Size of the weave/inside/: 5mmX5mm**
- 3. Diameter of the fibreglass mesh: warp-67 tex.weft,150 tex**
- 4. Coating: Full length coated with acrylic resin (Resin Content: 20-25%)**
- 5. Width of roll: 1000mm**
- 6. Length of roll: 50 m**
- 7. Package: In plastic foils of each roll.**
- 8. Tensile strength: Warp 650N/5cm minimum; Weft 750N/5cm minimum**
- 9. 65% Tensile strength to be kept after 28 day's test with 5% NaOH**

Main Contents:

- 1) Reinforce and Akali Resistant Fiber Glass Yarn: 80% max.**
- 2) Glue: 20%min**
- 3) Contents of heavy & nocuous element: 0% (no)**