

TECHNICAL DATA SHEET

Fiberglass Combo Mat

Code: WRM800/300



Fiberglass Combo mat is a fabric of woven roving and chopped strands randomly dispersed fibers knitted together with an organic yarn, applying for hand lay up, compression molding, pultrusion or filament winding.

Technical Parameters

| Construction | Area Weight | Tolerance | Remark |
|-------------------|-------------|-----------|-----------------------------|
| | g/m² | | |
| Woven Fabrics | 800 | | E glass woven roving EWR800 |
| CSM | 300 | - | E-glass 2400 tex |
| Stitching | 10 | - | Polyester 111d' tex |
| Total Area Weight | 1110 | ±7.0% | |
| Moisture Content | ≤0.2% | | |

Packaging

It is wound onto a paper tube, wrapped with plastic film, with or without carton box. Lay the rolls horizontally. For transportation the rolls should be loaded into container with pallets.

Storage

Unless otherwise specified, fiberglass products should be stored in a dry, cool and rain-proof area. The room temperature and humidity should be always maintained at 15℃~35℃ and 35%~65% respectively.

FRP SERVICES EUROPE Sari

BP204 - 13796 Aix-en-Provence Cédex 3 - France

Tél: +33 (0)4 42 97 59 10 - E-mail: info@frpeufr.com - Web: http://www.frpservices.com