

Fiberglass Surface Tissue for Epoxy Resin

PRODUCT DESCRIPTION

Fiberglass surface tissue for epoxy resin is mainly used for surface treatment of GRE products. It has the characteristics of high tensile strength, fast penetration speed of epoxy resin, no bubble and less resin consumption. The fiberglass surface tissues for epoxy resin are not loose, not broken and with high efficiency in the epoxy resin during the penetration process. It is suitable for winding, hand lay-up and molding manufacturing techniques.









CHARACTERISTICS

- Even distribution of fiber
- Smooth and soft surface
- Fast wet-out
- Excellent molding property

TECHNICAL DATA

Product Code	Unit Weight	LOI	MD Tensile Strength	Moisture Content	Epoxy resin Penetrating time
	g/m2	%	N/50mm	%	S
F-BM-30WE	30	≤10	≥50	≤0.5	≤20 (2 layer)
F-BM-50WE	50	≤10	≥120	≤0.5	≤30 (2 layer)
F-BM-70WE	70	≤10	≥180	≤0.5	≤30 (1 layer)
F-BM-100 WE	100	≤10	≥220	≤0.5	≤30 (1 layer)
Testing Basis	ISO3374	ISO1887	ISO3342	ISO3344	EN 14118

Paper core diameter: 76/152mm

Remark: 1. Other specification can be customized according to customer's demand.

2. The technical data above is for reference only

PACKING

Every roll in plastic film without pallet.

STORAGE

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°Cto 35°C and humidity between 35% and 65%. It is recommended to be kept in intact package when not used to avoid damp.

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Version #: No.201911