

PRODUCT DESCRIPTION

Fibreglass roofing tissue is produced from chopped glass fibre via a wet lay-out process, this material features high tensile strength, corrosion resistance, and easy soakage by bitumen. The longitudinal strength and tear resistance can be further improved by incorporating reinforcements into the tissue across the entire mat. The substrate, made of fibreglass veil, is resistant to cracking, ageing and rotting. Fiberglass roofing tissue is widely used as excellent substrate material for APP or SBS modified bitumen membrane.



Fiberglass roofing tissue is also named as fibreglass fleece, fibreglass frame material, fibreglass mat, fibre de verre, voile de verre. Customer just sends the specification they need, we will recommend the most suitable type and samples.



CHARACTERISTICS

- ◆ High tensile strength, high tear strength, low elongation
- ◆ Corrosion resistance
- ◆ Easy soakage with bitumen

TECHNICAL DATA

Product Code	Unit Weight (g/m ²)	Yarn Space (mm)	LOI (%)	MD Tensile Strength (N/50mm)	CD Tensile Strength (N/50mm)	Moisture Content (%)
F-WM-50	50	/	≤25	≥220	≥100	≤1.0
F-WM-60	60	/	≤25	≥260	≥120	≤1.0
F-WM-90	90	/	≤25	≥400	≥200	≤1.0
F-WM45-T/15	45	15	≤25	≥180	≥60	≤1.0
F-WM50-T/15	50	15	≤25	≥220	≥70	≤1.0
F-WM55-T/15	55	15	≤25	≥240	≥80	≤1.0
F-WM60-T/15	60	15	≤25	≥240	≥100	≤1.0
F-WM90-T/15	90	15	≤25	≥400	≥200	≤1.0
Testing Basis	ISO3374		ISO 1887	ISO3342		ISO 3344

Remark: 1. Special size can also be supplied according to customer' s demand.

2. The technical data above is for reference only.

PACKING

Every roll in plastic film, two rolls on one pallet (40rolls/40' GP with pallet; 44rolls/40' GP without pallet)

STORAGE

This product should be stored in a dry, ventilated and rainproof place, with temperatures from 5°C to 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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