## **Technical Datasheet**



# **Fiberglass Surface Tissue**

AEMS-30

## [Product Description]

Fiberglass surface tissue is mainly used for inner and outer surface treatment of FRP products, to make the surface smooth and even. It is suitable for unsaturated polyester resin, and vinyl ester resin, to improve the chemical corrosion resistance, laminate strength, appearance and extend the service life.

#### [Characteristics]

- Fiber Uniformly Dispersed
- Smooth and Soft Surface
- Rapid Wet-out & Fast Application
- Excellent Molding Property

#### [Technical Data]

Item	Unit Weight ((g/m²)	LOI (%)	MD Tensile Strength (N/50mm)	Moisture Content (%)	Penetrating time (s)
AEMS-30	30	≤10	≥25	≤0.5	≤10 (Two layers)
Testing Standard	ISO3374	ISO 1887	ISO3342	ISO 3344	EN 14118

Paper core diameter: 76/152mm

Remark: 1. Any special products can also supply according to customers' request

2. The technical data above is for reference only.

### [Packaging]

1. Roll packaging: PE plastic film

2. Pallet packaging: Pallets should NOT be stacked in more than 2 layers.

#### [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.

Address: Dawenkou Industrial Zone, Taian , Shandong, P.R. China E-mail: ctgf@ctgf.com
Tel.: +86 538 8619101 Fax: +86 5386627917