

Fiberglass Acoustic Tissue

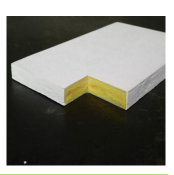
PRODUCT DESCRIPTION

Fiberglass acoustic tissue is used for buildings and decorative acoustic board. After coated with calcium powder, it is used as the surface layer of thermal insulation material such as PU and rock wool board. produce acoustic plate. It has the advantages of fire resistance, water proof, anti-mildew and etc. Also it has the characteristics of smooth surface, uniform fiber dispersion, good weather resistance and long working life. It is an ideal acoustic decorating material for residents and public area.









CHARACTERISTICS

- Fiber Uniformly Dispered, Smooth surface
- Excellent Combination Performance with Paint
- Water and Weather Resistance, Long Working life

TECHNICAL DATA

Product Code	Unit Weight	LOI	MD Tensile Strength	CD Tensile Strength	MD Tensile Strength after Water Boiling	Moisture Content (%)
	g/m2	%	N/5CM	N/5CM	N/5CM	%
F-GY70	70	20.0	≥ 280	≥160	≥170N	≤1.0
Testing basis	ISO 3374	ISO 1887	ISO 3342	@80°C/10min	ISO3344	
Paper core diameter: 152/305mm						

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

2. The technical data above is for reference only

PACKING

1. Roll packaging: PE plastic film

2. In bulk: Single layer

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.

Version #: No.201911

Address: No.20 Jiangjun Ave., Nanjing, P.R. China Tel.: 0086 25 52270147 / 58321911

URL: www.fiberglassnonwoven.com Fax: 0086 25 58321442

E-mail: sales@njefg.com WhatsApp: 0086 18851651909