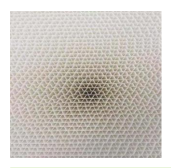


# **Fiberglass Filter Mat**

## **PRODUCT DESCRIPTION**

Fiberglass filter tissue is mainly used for the treatment and adsorption of natural gas, coal, oil and other combustion waste gas, as well as the filtration and adsorption of organic waste gas and air purification equipment. With the property of high strength, good resistance and easy adsorption. It is produced by wet forming technology, with good processing and forming performance, high wetting strength, not easy to break, and high production, processing efficiency, good hydrophilicity, even dipping and other advantages.











## **CHARACTERISTICS**

- Good Forming Performance
- ♦ Fast Impregnating and Even Dipping
- Good wet strength, No Fracture During Processing

#### **TECHNICAL DATA**

Product code	Unit Weight	LOI	MD Tensile Strength	Moisture Content	Thickness	Paper core diameter
	g/m2	%	N/5CM	%	mm	mm
F-GL25	25	10.0	≥80	≤1.0	0.25	76/152
F-GL30	30	10.0	≥120	≤1.0	0.3	76/152
F-GL40	40	10.0	≥180	≤1.0	0.3	76/152
F-GL90	90	10.0	≥355	≤1.0	0.7	76/152
Testing Basis	ISO3374	ISO 1887	ISO3342	ISO3344	ISO4603	76/152
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.

Loading with Pallet will be as per roll size.

## **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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