

Beijing Evergrow Resources Carbon Fiber Tissue

Category: Carbon, Carbon Fiber

Material Notes:

Carbon fiber tissue has many good physical and chemical properties and can be used for resin, metal, ceramic and cement matrix composites for aerospace, chemical, building, medical equipment and sports equipment industries. Features: Light densityhigh strength and mouldsgood corresion resistancegood electic conductivity Applications: Electrostatic demister, electrostatic shield, antenna, and electrodes Heating pictures, thermal insulation or antifreezing products and wall heating products. Strong-acid and alkali products Aerospace, medical and sports equipment Carbon and glass hybrid mats can meet different resistance requirement Information provided by Beijing Evergrow Resources.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Beijing-Evergrow-Resources-Carbon-Fiber-Tissue.php

Processing Properties	Metric	English	Comments
Moisture Content	>= 0.50 %	>= 0.50 %	

Descriptive Properties	Value	Comments
Area Density	7-100 g/m²	
Electrical Resistivity (ohm/mm)	0.05-10	
Organics Content (%)	6-12%	
Width (mm)	995-1005	
Yarn Diameter (microns)	7-7.4	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China