

## Fibre Glast 530 Plain Weave Carbon Fiber Fabric

Category : Carbon , Carbon Fiber , Other Engineering Material , Composite Fibers

## Material Notes:

Graphite fibers contain up to 95% carbon and yield the highest tensile strength in the FRP industry. These fibers woven together form graphite fabric. These fabrics offer higher strength and stiffness-to-weight ratios than any other commonly available reinforcements. While there are hundreds of types to choose from, we have selected three styles of standard modulus carbon fiber which are suitable for use in racing, aircraft, competition marine, and light industrial applications. To maximize the fiber properties we recommend using only epoxy or vinyl ester resin, although polyesters will bond to the fabrics. This plain weave carbon fiber is the most commonly used type for lightweight aerodynamic parts.General Properties for Carbon Fiber Fabrics: Lightweight; High Modulus; High Strength; Fire Resistant; Dimensionally Stable; Fatigue Resistant

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Fibre-Glast-530-Plain-Weave-Carbon-Fiber-Fabric.php

Physical Properties	Metric	English	Comments
Thickness	305 microns	12.0 mil	
Descriptive Properties	Value		Comments
Weight (oz/sq yd)	5.7		
Yarn Description, Fill	3K Multifila	3K Multifilament Cont. Tow	
Yarn Description, Warp	3K Multifilament Cont. Tow		

## 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