

## Mid-Mountain Materials HYTEX® 5100 High Carbon Industrial Textile (PAN)

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

## **Material Notes:**

Description: HYTEX is the trademark for the textile products manufactured by Mid-Mountain Materials, Inc. Hytex high performance textile products are manufactured from various yarns of varying chemistry and in differing configurations (cloth, tape, sleeving, rope etc.). Mid-Mountain can design hybrid materials by blending most any combination of yarns. A family of textile products composed of heat-stabilized polyacrylonitrile fibers recommended for short term exposure to very high temperature. Information provided by Mid-Mountain Materials.

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Mid-Mountain-Materials-HYTEX-5100-High-Carbon-Industrial-Textile-PAN.php

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	371 °C	700 °F	Continuous
	482 °C	900 °F	Short Term
Maximum Service Temperature, Inert	2760 °C	5000 °F	Continuous
	3320 °C	6000 °F	Short Term
Decomposition Temperature	3650 °C	6600 °F	

Descriptive Properties	Value	Comments
Abrasion Resistance	Fair	
Acid Resistance	Excellent	
Alkali Resistance	Good	
Color	Black	
Composition	95% Sun carbon (Graphite)	
Solvent Resistance	Excellent	
Sunlight & Aging Resistance	Good	

## **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