

Pyrotek Pyrotherm KN/C1 Knitted Stainless Steel Fabric

Category: Metal

Material Notes:

Pyrotherm KN/C1 is a durable heat-resistant knitted fabric made from 100% metal material. It is available in both 316L or INC.601 alloys. Applications Flex connections Hot glass contact applications Sleeves for rollers Advantages More durable than other fabrics Excellent heat and abrasion resistance Less down time and maintenance Information provided by Pyrotek.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Pyrotek-Pyrotherm-KNC1-Knitted-Stainless-Steel-Fabric.php

Mechanical Properties	Metric	English	Comments
Elongation at Break	>= 50 %	>= 50 %	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1093 °C	1999 °F	

Processing Properties	Metric	English	Comments
Processing Temperature	382 °C	720 °F	Oxidation temperature (316L)
	749 °C	1380 °F	Oxidation temperature (INC.601)

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