

Pyrotek Grade 1250 Ceramic fiber paper

Category: Ceramic, Oxide, Aluminum Oxide

Material Notes:

Pyrotek Grade 1250 ceramic fiber paper is manufactured under carefully controlled conditions from high purity fibers to ensure close thickness tolerance and uniformity of density. The product contains a non-toxic, low smoke emission binder. Applications Launder lining back-up Launder gaskets Mold lining Furnace seals Advantages High handling strength Easy to cut or wrap Good insulation properties Good thermal shock resistance Information provided by Pyrotek.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Pyrotek-Grade-1250-Ceramic-fiber-paper.php

Physical Properties	Metric	English	Comments
Density	0.220 g/cc	0.00795 lb/in³	
Binder	0.050	0.050	organic

Thermal Properties	Metric	English	Comments
Melting Point	1760 °C	3200 °F	
Maximum Service Temperature, Air	1250 °C	2280 °F	

Component Elements Properties	Metric	English	Comments	
Al203	49 %	49 %		
Other	2.0 %	2.0 %		
SiO2	49 %	49 %		

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