Beijing Evergrow Resources Carbon Fiber Felt

Category : Carbon , Carbon Fiber

Material Notes:

CARBON FIBRE FELT--PAN / RAYONType PCF and VCFApplication:Aerospace: Hot isostatic process furnaces, heat treating, sintering, brazing furnaces, autoclaves.Semi conductors: Silicon pullers, gallium arsenate producers, monocrystal furnaces.Metallizing (metal heat treating): Heat treating furnaces, sintering, brazing furnaces.Fibers Composites manufacturing: Carbonizing furnaces, graphitizing furnaces - induction or resistance tube furnaces.Ceramics: Pyrolytic depositing furnaces, sintering furnace CVD furnaces, CVR furnaces.Quartz/Fused Silica manufacturing: Melting/Sintering furnaces.Glass industry: Insulating fasteners (part of liners).Tool manufacturing: Sintering and hot pressing.Others: Furnace manufacturing: High temperature furnaces. as conducting electrode in fuel cells.Information provided by Beijing Evergrow Resources.

Order this product through the following link:

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

Component Elements Properties	Metric	English	Comments
Carbon, C	90 - 95 %	90 - 95 %	
Descriptive Properties		Value	Comments
Area Density		400-1350 g/m²	
Electrical Resistivity (ohm/mm)		0.04	

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