

产品详情

氧化纤维

【特性】：阻燃效果优良，基本不燃，同时纺织加工性能优越。

【应用】：（1）可制成混纺布、密封材料、防火绳；（2）消防服、高温工作服、防火隔热布；（3）隔热填充材料；（4）碳毡。

氧化纤维			
项目	单位	氧化纤维长丝	卷曲短纤维
密度	g/cm ³	≥1.35	≥1.35
纤度	dtex	1.2-1.5	1.2-1.5
拉伸强度	cN/dtex	≥2.0	≥2.0
断裂伸长率	%	≥15	≥15
含水率	%	6-8	10-13
抗静电剂含量	%	0.5±0.2	0.6±0.2
卷曲度	个/10cm	/	30-60
卷曲率	%	/	13-19
极限氧指数	%	>38	>38

Product information

Oxidized fiber

【Characteristic】 : Excellent flame retardant effect, basically non combustible, and superior textile processing performance.

【Application】 : (1) It can be made into blended cloth, sealing material and fireproof rope ; (2) Fire fighting clothes, high temperature work clothes, fire-proof and heat insulation cloth ; (3) Insulation filler ; (4) Carbon felt.

Oxidized Fiber			
Item	Unit	OPF long fiber	Crimp staple fiber
Density	g/cm ³	≥1.35	≥1.35
Fineness	dtex	1.2-1.5	1.2-1.5
Tensile strength	cN/dtex	≥2.0	≥2.0
Elongation at break	%	≥15	≥15
Moisture	%	6-8	10-13
Antistatic agent content	%	0.5±0.2	0.6±0.2
Crimp degree	piece/10cm	/	30-60
Crimp rate	%	/	13-19
Limiting oxygen index	%	>38	>38

产品详情

合作领域

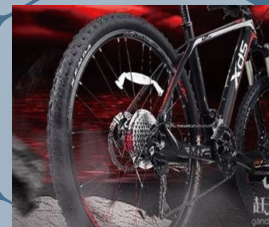
风电叶片



特种管筒



公共基础设施



医疗和工业设备

体育休闲产品

生活时尚用品

船舰、交通、汽车

Production information

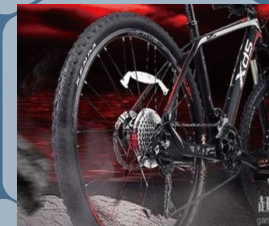
Cooperation Field

Wind turbine blade



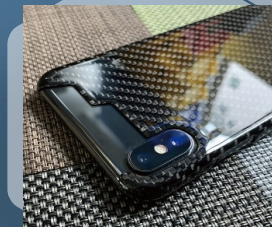
Medical and industrial equipment

Special tube



Sports leisure products

Public infrastructure



Lifestyle products

Ships, transportation, automobiles