

High Performance "E6® Enhanced Glass 5 hor".

Will Promote the Progress of Composites.

Enhanced Glass Fiber

- High Performance Environment-friendly Fiberglass
- Compliant with ASTM D578 and ISO 2078 Standards
- —≙คเ∩อยู่พลไผ่∩อพก่ผลยักผลปีPอเทชโเ±iree E-glass and

E-CR Glass

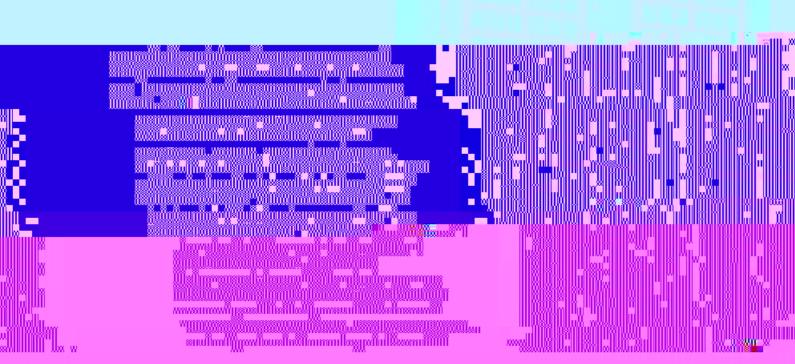




COMPANY PROFILE

China Jushi specializes in the production of glass fiber. The company has attained the leadership position in the global glass fiber industry in terms of Output, Technology, R&D, Quality and Market Share. Jushi Group is a Chinese national, key high technology enterprise, operating a distinguished Post-Doctoral program.







GOALS

Enhance Product Performan

Expand Applications

Increase Customer Satisfaction

Enhanced

REVOLUTIONARY NEW GLASS FIBER

Expands the Scope of Composite Applications

Compared with typical E-glass fiber, Jushi E6® offers the following unique beautits:

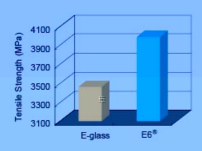
- Higher tensile strength, up to 20% higher than E-glass fiber
- Higher softening temperature, about 60°C higher than E-glass fiber
- · Raw materials containing no boron and no fluorine, to ensure clean production

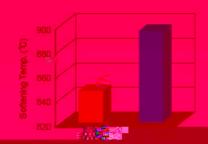
E6® is especially suitable for high pressure and high temperature applications. In addition, E6® maintains excellent electrical profits and the same of lielectric constant and volume resistivity of E-glass.

Physical and Electrical Properties of E-glass and E6® Fibers:

Property	Testing method	Unit	E	E6®	
Density	ASTM C693	g/cm ³	2.60	2.62-2.63	
020 DO 1020 B 10	Charles of the Control	114	narana as	27,240,000	

Property Comparison between E-glass and E6®Fibers







Performance Comparison of Laminates Soaked in Acid Solution

E-glass

3 E6®

Comparison of longitudinal tensile strength of laminates soaked in 5% H₂SO₄



Comparison of longitudiral flexural strength of laminates soaked in 5% H₂SO₄



E6® REINFORCEMENTS

Open A New Era for Composites

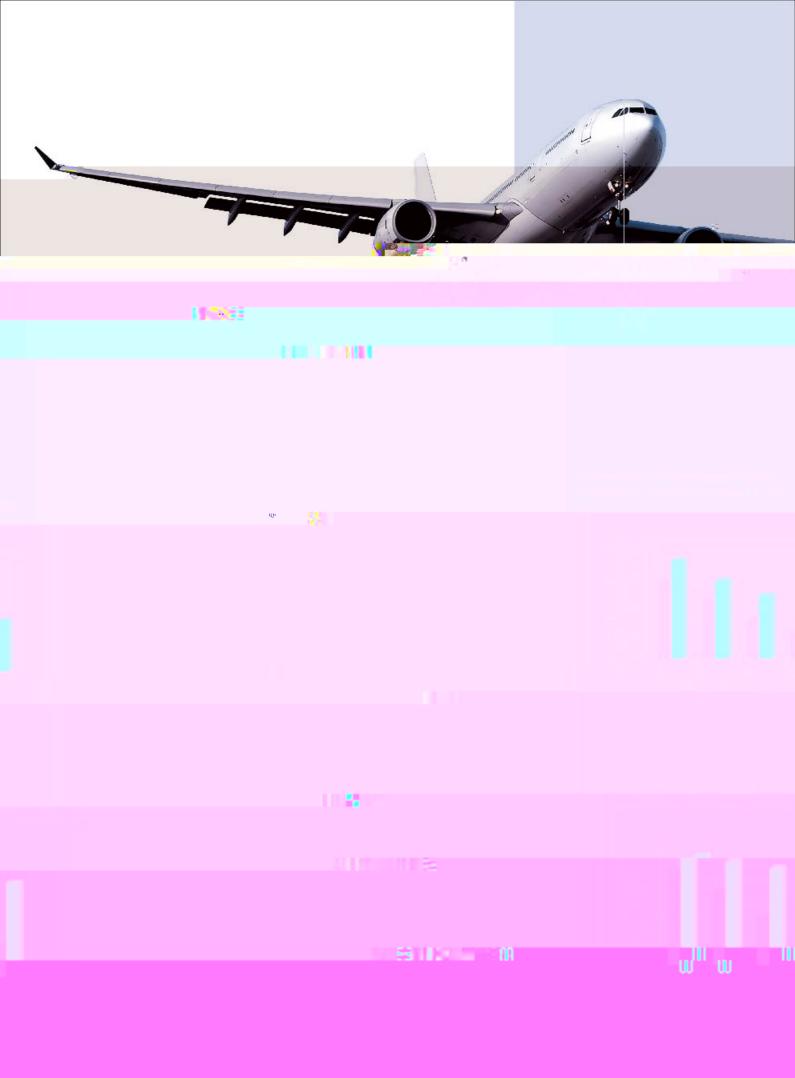
Superior mechanical properties

The use of E-glass reinforcements allows customers to design high performance composites beyond the limits of the polymer material itself. Jushi E6® glass fiber enables even higher composite performance. Compared with E-glass, composites based on E6® reinforcements have better mechanical properties including: tensile strength, elastic modulus, flexural strength, flexural modulus, shear strength and compressive strength. E6® Enhanced Glass Fiber has wide application fields in high performance composites, including: wind energy, high pressure vessels, geo-grids and sucker rods.

Test Sample	Property	Standard	E	E6®
Tensile property of impregnated roving, Epoxy resin	Tensile strength (MPa)	ASTM D2343	1900~2000	2500~2700
	Tensile modulus (MPa)	ASTM D2343	73~75	81~83
1200 g/m ² UD fabric, (tested in 0° direction), Infusion process, Epoxy resin	Tensile strength (MPa)	ISO 527-5	1	1120.6
	Tensile modulus (MPa)	ISO 527-5	1	42.6
	Fiber Volume Content (%)	ISO 1172	1	53.6
	Tensile strength (MPa)	ISO 14126	1	805.5
	ensile modulus (GPa)	ISO 14126	1	42.9
	Fiber Volume Content (%)	ISO 1172	1	54.3







ENVIRONMENTAL PROTECTION



Become a Model for Clean Production

Jushi Group is committed to improving our environmental footprint.

We have invested heavily in the most modern technical ogies available to reduce pollutants in our air and water, and reduce waste.

E6® Enhanced Glass Fiber, is made with a glass formulation which significantly reduces air pollutants during manufacturing. Improved oxygen firing technology reduces total waste gas emissions from the furnace by 80% and the nitrogen of the significant signif

endries zero discribige se indifficative sie water from o

process

The Jushi development of E68 Enhanced Glass Fiber is consistent with our constant commitment to social responsibility and sustainability. Not only have we achieved the goal of improving our glass fiber products, but we also have improved our environmental footprint at the same time.

CUSTOMER AND TECHNICAL SUPPORT ORGANIZATION

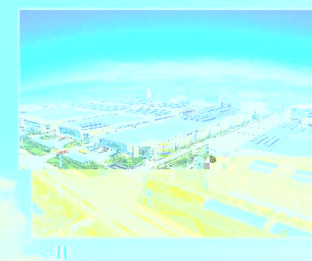
Offer Best Technical Support

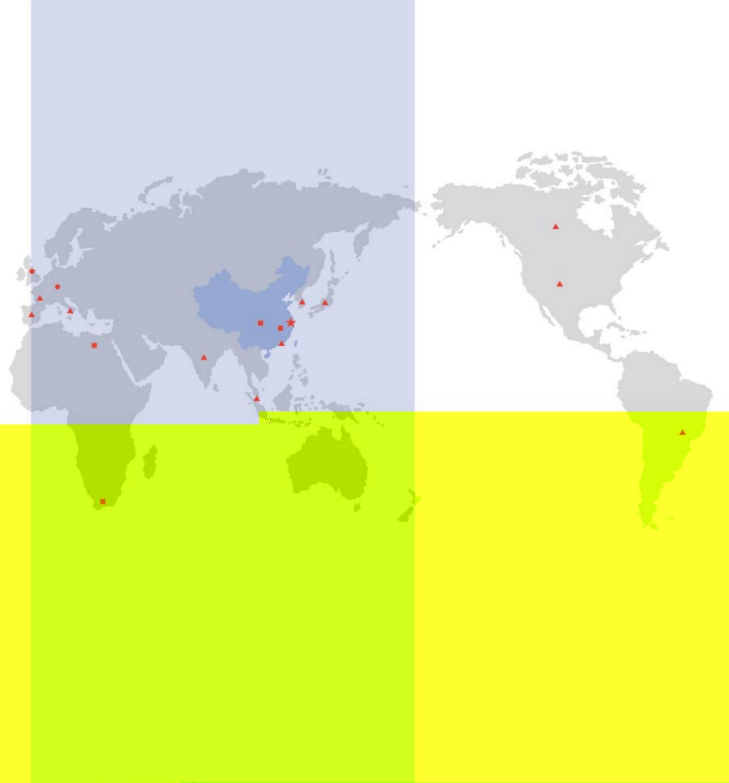
Jushi Group possesses world class core technologies and advanced testing and analysis capabilities for glass, organic chemistry, fiberglass and composites. We have established a global network of marketing and technical service

development and process optimization. We still discuss consuly with supposeers to address the part of the still discuss the still discuss

granute the growth of the composites installing

we will share with you all the intermitted on Early and compounding and moliting fective edgy and processes.





CHINA JUSHI CO., LTD

Add: Tongxiang Economic Development Zone, Zhejiang 314500, China International Sales: Tel: +86-573-88136318 Fax: +86-673-88181058

 Domestic Sales:
 Tel: +86-573-88181655
 Fax: +86-573-88136319

 Customer Service:
 Tel: +86-573-88136325
 Fax: +86-573-88136248

Http://www.jushi.com E-mail: info@jushi.com