



Jushi people adhere to our core values of "Behavior, Innovation, Responsibility, Learning, Enthusiasm" to build the company into an international corporation with the largest scale, leading technology, excellent team, lean management, powerful execution, outstanding operating results and high quality growth. China Jushi strives to lead the modernization of China's glass fiber industry and maintain the leadership position in the global glass fiber industry through endless pursuit of innovation and excellence.

COMPANY PROFILE



GOALS

CREATION OF A NEW SOLUTION FOR HIGH-END COMPOSITES

China Jushi has developed E8 High Modulus

Glass Fiber in 2016, achieving a revolutionary

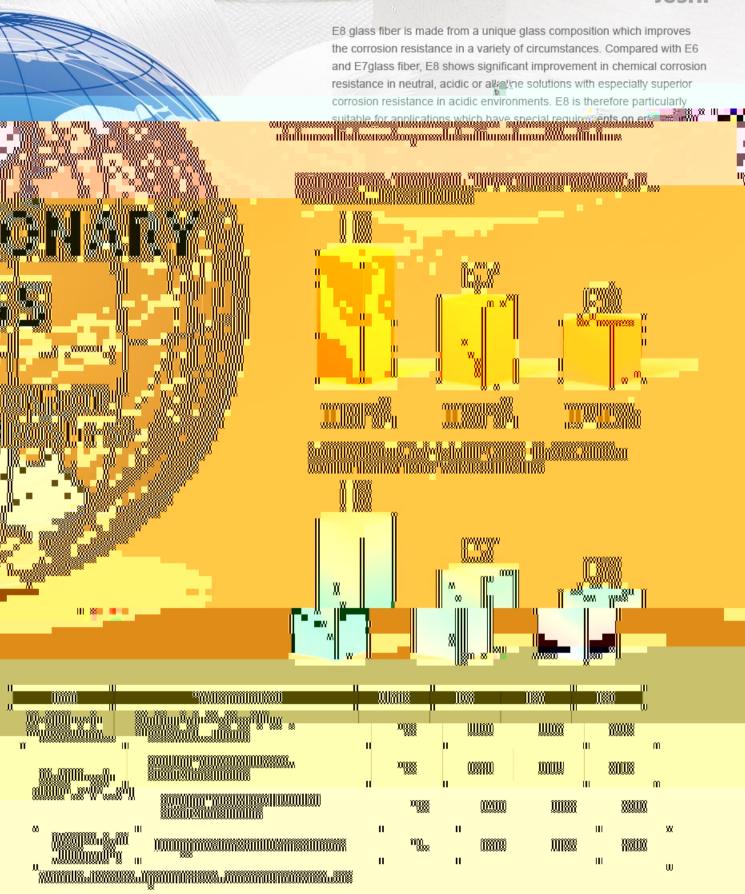
glass fiber offers higher modulus and better fatigue resistance than E7 high performance glass fiber and S-glass fiber, and now can be manufactured with tank furnaces in a stable and efficient way. E8 has much better cost performance than S-glass fiber, making it more competitive than the later E8 is designed with the modulus and with means the manufactured with the modulus and with the modulus and with the modulus and the manufactured with the modulus and the manufactured with the modulus and modulus

unit cost of power service life of wind blades.









FYGELENT MEGUNARIUAL PROPERTIES

E8 is a high-performance glass fiber with higher modulus and higher strength. E8 glass fiber will offer more superior mechanical properties, dimensional stability and fatigue resistance, and can meet higher design requirements of composite materials to be used more demanding environments. E8 glass fiber can be widely used in the fields of large wind blades, military equipment, high pressure vessels and aerospace.

Test Sample	Property		Standard		E6	E 7	E	3
impregnated ro				ASTM				







CERTIFICATIONS

CHINA JUSHI ALWAYS ADHERES TO ITS FUNDAMENTAL MANAGEMENT PRINCIPLES:

- o Apply science and technology for development,
- Build the brand name to expand market share.
 - o Emphasize management to improve emiliency, and
 - o Employ talented people to enable future growth.

China Jushi owns proprietary, world-class core technologies for large E-glass fiber furnaces, C-glass fiber furnaces and high-performance glass ધ 🕒 🤼 ichas achieved management

DET NORSKE VERITAS (DNV), Llovd's Register(LR), China

Classification Society (CCS), Germanischer Lloyd (GL) and Attestation De Conformité Sanitaire (ACS).

TECHNICAL COLLABORATION AND SUPPORT

China Jushi possesses world class core technologies and advanced testing and analysis capabilities for glass, organic chemistry, fiberglass and composites. Jushi has established a global network of marketing and technical service professionals to help customers solve problems in materials development

growth of the composites industry.

China Jushi will share our infornation on E8 glass fiber and our knowledge of compowding technologies and processes.

Website:

http://www.jushi.com

E-mail addresses:

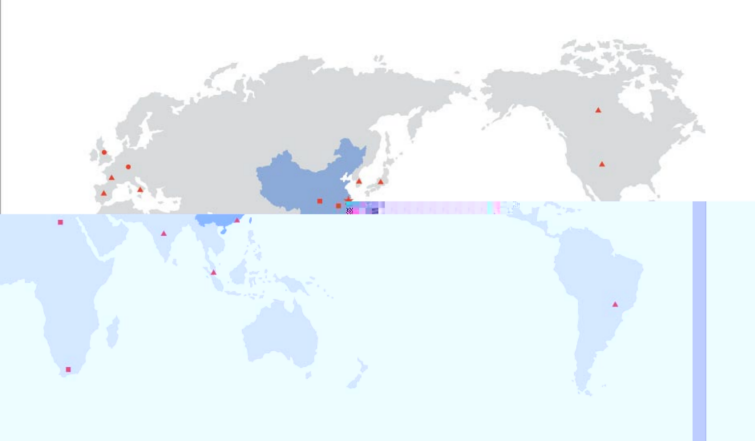
wenzhong.xing@jushi.com zhangyan@jushi.com qing.wei@jushi.com freeman.wang@jushi.com services@jushi.com

(Glass technology) (Composites)

(Business cooperation: domestic) (Business cooperation: foreign)

(Customer sery)

 \bigstar All the data given in this brochure is preliminary and China Jushi reserves the right to update or modify the data without notice.





: Tongxiang Economic D