

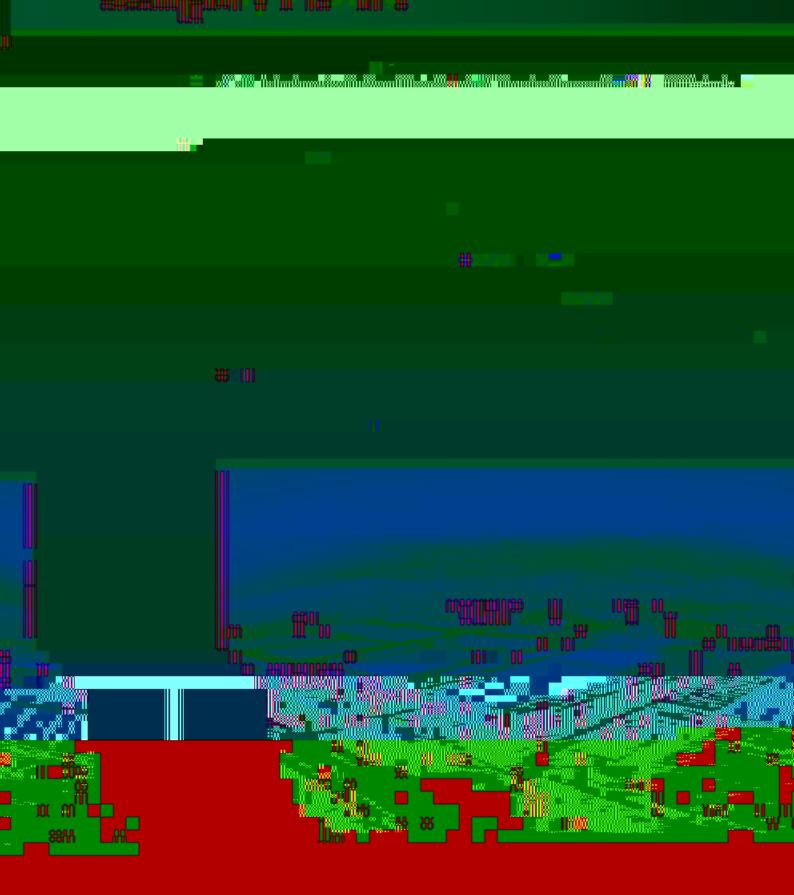




Boron-Free Fluorine-Free Glass Fiber



Campany Territora



Contents

E6-CR GLASS FIBER --- Best Corrosion Resistance

E6-CR REINFORCEMENTS --- Excellent Environment Durability

ENVIRONMENTAL PROTECTION --- Become a Mode



Monte Different som de generalisent om det de la Monte de la Monte de la Maria de la Monte de la Monte de la M Nomina programa de la Monte de la Monte

E6-CR GLASS FIBER

Excellent Corrosion Cesistance







E6-CR REINFORCEMENTS

Excellent Environment Durability

In the future, end-use composite products will operate in even harsher environments and the end-users will expect enhanced durability. Compared with E6®glass fiber, **E6-CR enhanced glass fiber** reinformed composite materials offer better corrosion resistance and temperature endurance, making composite parts more reliable and cost effective.

Superior Mechanical Properties

Test Sample	Property	dard	E	E6®	E6-CR
Tensile property of impregnated	Tensile strength (MPa)	ASTM D2343	1900~2000	2500~2700	2500~2700
CALLE					



Recome a Model for Clean Production

China Jushi is committed to improving our environmental footprint. We have invested heavily. In the most modern technologies available to reduce pollulant emissions into our environment improved oxygen firing technology reduced total waste gas emissions from the furnace by 80% and the nitrogen oxide emissions by over 90%. State of the art glass recycling technology ensures zero discharge of process waste glass liber. Modern waste purification technology enables zero discharge of industrial waste water from our production process when not may increase the produced by more scennific production technology and process when not may increase the product performances, but also coefficials pollutaria at source. The threshology and process when not may increase the product performances but also coefficials pollutaria at source. The







 Add: Tongxiang Economic Development Zone, Zhejiang 314500, China

 International Sales: Tel: +86-573-88136318
 Fax: +86-573-88181058

 Domestic Sales: Tel: +86-573-88181016
 Fax: +86-573-88136319

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

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