

# 管道成型用玻璃纤维产品

FIBERGLASS PRODUCTS FOR **PIPES** 









# 缠绕成型工艺

缠绕用无碱玻璃纤维合股无捻粗纱 短切用无碱玻璃纤维合股无捻粗纱 缠绕用无碱玻璃纤维直接无捻粗纱 无碱玻璃纤维粉剂短切原丝毡

# 离心浇铸成型工艺

离心浇铸用无碱玻璃纤维合股无捻粗纱

# **Filament Winding Process**

Assembled Roving for Filament Winding Assembled Rovings for Chopping Direct Rovings for Filament Winding Powder Chopped Strand Mat

# **Centrifugal Casting Process**

Assembled Roving for Centrifugal Casting

# 缠绕成型工艺

#### 传统缠绕成型工艺

将浸渍树脂的玻璃纤维粗纱在一定张力下,按照一定规律缠绕在回转的芯轴上,经固化成制品。

#### 连续缠绕成型工艺

由钢带的连续前后循环运转,在向前移动的内芯模上连续完成纤维缠绕、复合、加砂、固化等过程,最后经切割成制品。

# 玻璃纤维粗纱 Rovings 芯模 Mandrel Mandrel Resin Impregnation

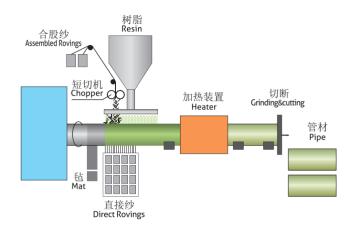
# **Filament Winding Process**

#### **Traditional Filament Winding**

In the filament winding process, continuous strands of resin-impregnated glass fiber are wound under tension onto a mandrel in precise geometric patterns to build up the part which is then cured to form the finished parts.

## **Continuous Filament Winding**

Multiple laminate layers, composed of resin, reinforcement glass and other materials are applied to a rotating mandrel, which is formed from a continuous steel band continuously traveling in a cork-screw motion. The composite part is heated and cured in place as the mandrel travels through the line and then cut into a specific length with a traveling cut-off saw.





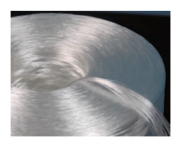
## 缠绕用无碱玻璃纤维合股无捻粗纱

缠绕用无碱玻璃纤维合股无捻粗纱为玻璃钢缠绕成型的专用纱,可与不饱和聚脂相容,制品具有优异的机械性能。

#### **Assembled Roving for Filament Winding**

Assembled Roving for Filament Winding is specially designed for FRP filament winding process and compatible with UP, EP and VE resins. Its final composite product delivers excellent mechanical properties.

产品牌号	产品详情	适用树脂	产品特点	典型应用
Product Code	Details	Resin Compatibility	Product Features	Typical Applications
276		不饱和聚酯树脂、乙烯基树脂 UP, VE	浸透快,毛羽少,强度高 Fast wet-out, low fuzz and high strength	管道,贮罐 Pipes and storage tanks



## 短切用无碱玻璃纤维合股无捻粗纱

短切用无碱玻璃纤维合股无捻粗纱涂覆了特殊的硅烷基浸润剂,与不饱和聚脂、乙烯基树脂相容。主要用于制造玻璃钢管道,管道具有良好的耐水性和优异的耐化学腐蚀性。

#### **Assembled Rovings for Chopping**

Assembled Rovings for Chopping are coated with a special silane-based sizing and compatible with UP and VE resins. They are designed for pipe production, offering excellent water resistance and chemical corrosion resistance.

产品牌号 Product Code	产品详情 Details	适用树脂 Resin Compatibility	产品特点 Product Features	典型应用 Typical Applications
162S		不饱和聚酯树脂、乙烯基树脂 UP, VE	浸透速度适中,短切分散性良好,低毛羽 Moderate wet-out, good choppability and dispersion, low fuzz	
162H	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	不饱和聚酯树脂、乙烯基树脂 UP, VE	浸透速度快,可适用于饮用水或食品接触管道 Fast wet-out, suitable for drinking water or food contact pipes	连续缠绕管道 Continuous filament wound pipes
162E		环氧树脂 <i>EP</i>	与环氧树脂相容性好,制品机械强度高 Compatible with epoxy resin, high mechanical strength of parts	



# 缠绕用无碱玻璃纤维直接无捻粗纱

缠绕用无碱玻璃纤维直接无捻粗纱主要适用于增强不饱和聚酯树脂、乙烯基树脂、环氧树脂、聚氨酯等,可用于制造各种直径规格的玻璃钢输水及化工防腐管道、耐高压的输油管道,压力容器、贮罐等,以及空心绝缘管等绝缘材料。

## **Direct Rovings for Filament Winding**

Direct Rovings for Filament Winding are compatible with UP, VE, EP, PU and PF resins. Their main applications include FRP pipes of various diameters for conveying water and corrosive chemicals, high-pressure oil pipes, pressure vessels, storage tanks, and insulation materials such as utility poles and hollow composite insulators.

断裂强度高、毛羽少,具有 良好的耐化学腐蚀性

High fiber strength, low fuzz ,good acid and chemical resistance

产品牌号 Product Code	产品详情 Details	典型线密度 Nominal Linear Density (tex)	产品特点 Product Features	适用树脂 Resin Compatibility	典型应用 Typical Applications
306B		600, 735 2200, 2400	断裂强度高,毛羽少 具有良好的耐化学腐蚀性 High fiber strength, low fuzz, good acid and chemical resistance	高密度聚乙烯 HDPE	热塑性高压管道 TP high-pressure pipes
308		1200, 2000 2400	与环氧树脂相容性好,适合高张力缠绕工艺, 管道制品爆破强度、疲劳性能优异 Compatibility with epoxy resin, suitable for filament winding under high tension, excellent bursting and fatigue properties of pipeline products	环氧树脂 EP	石油高压管道 车载CNG气瓶 High-pressure oil pipes CNG cylinders
308H		600, 1200 2000	与环氧树脂相容性好,适合高张力缠绕工艺和胺固化体系, 管道制品机械性能、耐腐蚀性能及疲劳性能优异 Compatibility with epoxy resin, suitable for high tension winding and amine curing systems, excellent mechanical properties, corrosion resistance and fatigue properties of pipeline products	环氧树脂 EP	石油高压管道 压力容器 High-pressure oil pipes pressure vessels
308S		1200, 2000 2200	与环氧树脂相容性好,适合酸酐固化体系, 浸透速度非常快,缠绕工艺性佳,管道制品机械性能、 耐腐蚀性能、疲劳性能优异 Compatibility with epoxy resin, suitable for acid anhydride curing systems, very fast penetration speed, good widing processability, excellent mechanical properties, corrosion resistance and fatigue properties of pipeline products	环氧树脂 EP	石油高压管道 压力容器 High-pressure oil pipes pressure vessels
310S		1200, 2400	电绝缘性能优异 Excellent electrical property	环氧树脂 <i>EP</i>	空心绝缘管 Hollow composite insulator
386T		600, 1200 2400, 4800	与树脂相容性好,低毛羽, 使用工艺性能优异,制品机械强度高 Good compatobility with resin, low fuzz, excellent performance and high mechanical strength	聚酯树脂 环氧树脂 乙烯基树脂 酚醛树脂 UP, EP, VE, PF	普通玻璃钢管道 储罐 Ordinary FRP pipes storage tanks
386Н		600, 1200 2400, 4800	浸透快,超低毛羽,耐老化性能优异, 使用工艺性能优异,制品机械强度高 Fast wet-out, ultra-low fuzz, excellent aging resistance, excellent performance and high mechanical strength	聚酯树脂 环氧树脂 乙烯基树脂 酚醛树脂 UP, EP, VE, PF	耐普通压力的玻璃钢 输水管道及化工 防腐管道和储罐 Pressure resistant FRP water pipes, chemical resistant pipes and storage tanks



## 无碱玻璃纤维粉剂短切原丝毡

无碱玻璃纤维粉剂短切原丝毡是由玻璃纤维原丝经短切后,随机无定向均匀平铺,然后用粉剂粘结剂粘结制成的片状毡片。适用于增强不饱和聚酯树脂、乙烯基树脂和环氧树脂等。产品幅宽范围200mm~3120mm。

# **Powder Chopped Strand Mat**

Powder Chopped Strand Mat is made of randomly distributed chopped strands held together by a powder binder. It is compatible with UP, VE, and EP resins. The roll width ranges from 200 mm to 3,120 mm.

产品牌号 Product Code	产品详情 Details	单位面积克重 Area Weight (g/m²)	典型幅宽 Typical Width (mm)	适用树脂 Resin Compatibility	产品特点 Product Features
P02		225, 300, 450	1040, 1270	不饱和聚酯树脂 乙烯基树脂 环氧树脂 UP, VE, EP	拉伸强度高,适用于手糊成型工艺生产面积较大的制品, 树脂浸穿性好,浸透速度快,气泡容易排除, 制品机械强度高,具备优异的耐酸腐蚀性能 High tensile strength, suitable for use in hand lay-up process to produce large-area parts, good wet-through and fast wet-out in resins, rapid air release, high mechanical strength of composite products, superior acid corrosion resistance

#### 缠绕成型工艺与连续缠绕成型工艺的终端应用市场

化学化工 / 基础设施 / 船舶 / 石油化工 / 建筑



#### **End-Use Markets**

Chemistry and Chemical / Infrastructure / Marine / Petrochemical / Building and Construction



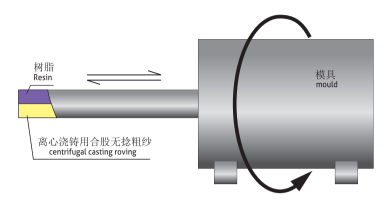


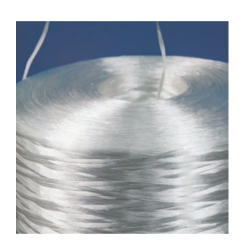
# 离心浇铸成型工艺

将树脂、玻璃纤维、填料按一定的比例加入到 旋转的模具中,依靠高速旋转产生的离心力, 使物料压实并固化成型的一种工艺。

# **Centrifugal Casting Process**

The raw materials, including resin, chopped reinforcement (fiberglass), and filler, are fed into the interior of a rotating mould according to a specific proportion. Due to centrifugal force the materials are pressed against the wall of the mould under pressure, and the compound materials are compacted and deaired. After curing the composite part is removed from the mould.





## 离心浇铸用无碱玻璃纤维合股无捻粗纱

离心浇铸用无碱玻璃纤维合股无捻粗纱经涂覆硅烷基浸润剂,可与不饱和聚酯树脂相容, 具有良好的切割性和分散性,抗静电性能好,浸透速度快,制品具有良好的机械性能。

#### **Assembled Roving for Centrifugal Casting**

Assembled Roving for Centrifugal Casting is coated with a silane-based sizing, compatible with UP resin and delivers excellent choppability and dispersion, low static, fast wet-out and good mechanical properties of composite products

产品牌号 Product Code	产品详情 Details	典型线密度 Nominal Linear Density (tex)	产品特点 Product Features	适用树脂 Resin Compatibility	
622		2400	浸透极快,吸树脂量非常低,制品机械强度高, 适合欧洲离心浇注管道生产需求 Fast wet-out, extremely low resin absorbability, high strength of parts, designed for the European market	不饱和聚酯树脂	
622A			具有良好的短切分散性,浸透速度适中, 最终制品具有良好的耐老化性能需求 Good choppability and dispersion, moderate wet-out, excellent aging resistance of parts	UP	

#### 离心浇铸成型工艺的终端应用市场

基础设施

#### **End-Use Markets**

Infrastructure









Copyright © 2024 中国巨石股份有限公司 China Jushi Co., Ltd

/	
Fiberglass Products for Open Molding	手糊成型工艺 Hand Lay-up Process
管道成型用玻璃纤维产品	缠绕成型工艺 Filament Winding Process
Fiberglass Products for Pipes	离心浇铸成型工艺 Centrifugal Casting Process
供 C - P 型 ET - rb - rō / J / B - rb - E	SMC成型工艺 SMC Process
模压成型用玻璃纤维产品 Fiberglass Products for Compression Molding	BMC成型工艺 BMC Process
Tibelgiass (Todass for Compression Wording	LFI工艺 LFI Process
连续型材用玻璃纤维产品	拉挤成型工艺 Pultrusion Process
Fiberglass Products for Continuous Profiles	连续板材成型工艺 Continuous Panel Molding Process
	挤出与注塑工艺 Extrusion and Injection Processes
热塑性塑料用玻璃纤维产品	LFT成型工艺 LFT Process
Fiberglass Products for Thermoplastics	GMT成型工艺 GMT Process
	CFRT成型工艺 CFRT Process
#	膨化工艺 Texturizing Process
其它玻璃纤维产品 Fiberglass Products for Other Processes	增强石膏工艺 Reinforcements for Gypsum
Tibel glass Froducts for Other Frodesses	汽车顶棚成型工艺 Automotive Headliner Molding Process
布毡用玻璃纤维产品	编织工艺 Weaving Process
Fiberglass Products for Fabrics and Mats	制毡工艺 Mat Production Process

喷射成型工艺 Spray-up Process



地址:浙江省桐乡市梧桐街道凤凰湖大道318号,邮编: 314500

Add: 318 Fenghuanghu Avenue, Wutong District, Tongxiang, Zhejiang 314500, China

(国内销售 Domestic Sales)

玻璃纤维制品

高性能复合纤维

High Performance Hybrid Fibers

连续型玻璃纤维布/纱

Continuous Electronic Glass Fiber Fabric and Yarn

Fiberglass Mats and Woven Rovings

开模成型用玻璃纤维产品

电话 Tel:+86-573-88181016 电话 Tel:+86-573-88136318 传真 Fax:+86-573-88136248 传直 Fax:+86-573-88181058

(国际销售 International Sales) (客 服 Customer Service)

电话 Tel:+86-573-88136325

传真 Fax:+86-573-88181058 传真 Fax:+86-573-88136248

制毡工艺 Mat Production Process

编织工艺 Weaving Process

模压成型 Mold Pressing 层压板材成型 Laminate Molding

缠绕成型 Filament Winding

真空辅助成型 Vacuum-Assisted Molding

连续型玻璃纤维布 Continuous Electronic Glass Fiber Fabric

连续型玻璃纤维纱 Continuous Glass Fiber Yarn

拉挤成型 Pultrusion

