

模压成型用玻璃纤维产品

FIBERGLASS PRODUCTS FOR

COMPRESSION MOLDING







SMC成型工艺 SMC用玻璃纤维合股无捻粗纱

BMC成型工艺

BMC用无碱玻璃纤维短切原丝

LFI工艺

LFI用玻璃纤维合股无捻粗纱

SMC Process

Assembled Rovings for SMC

BMC Process

Chopped Strands for BMC

LFI Process

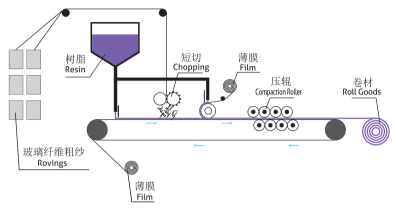
Assembled Rovings for LFI

SMC成型工艺

由树脂、填料等材料充分混合形成的树脂糊加到下薄膜上,然后将玻纤短切均匀分散到树脂糊薄膜上,再往上面覆盖一层带有树脂糊的薄膜,经SMC机组压辊压实形成片状模塑料制品。

SMC Process

Mix the resins, fillers and other materials well to form a resin paste, apply the paste on a first film, disperse chopped glass fibers evenly on the resin paste film and cover this paste film with another layer of resin paste film, and then compact the two paste films with pressure rollers of a SMC machine unit to form sheet molding compound products.





SMC用玻璃纤维合股无捻粗纱

SMC用玻璃纤维合股无捻粗纱适用于增强不饱和聚酯、乙烯基树脂等,产品切割性能好,分散性好,毛羽少,浸透好,抗静电性能佳。

Assembled Rovings for SMC

Assembled Rovings for SMC are compatible with UP and VE. They deliver properties of good choppability and dispersion, low fuzz, good wet-out and good antistatic performance.

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	典型应用 Typical Applications
440			通用型SMC制品 General purpose SMC products	汽车部件、电器部件、建筑装饰等 Automobile and electrical parts, building decoration, etc
410J			高耐水煮性能SMC卫浴制品 SMC sanitary products with high boiling resistance	整体卫浴 Unit bathroom
410S		2400	高流动性能SMC连体卫浴制品 SMC one-piece bathroom parts with high molding flowability	连体浴缸 Integrated bathtubs
442S		4400	高强度着色级SMC制品 SMC colored parts with high strength	储能箱、水箱、电器柜等 Energy storage box, water tank, electrical cabinet, etc
448		4500 4800	高强度高玻纤含量结构级SMC制品 SMC structural parts with high strength and high glass fiber content	汽车结构件 Automobile structural parts
456			A级表面SMC制品 SMC products with Grade-A surface	汽车外饰件 Automobile exterior parts
458			快浸穿易浸透着色级SMC制品 SMC colored parts with fast, full wet-out and wet-through	门皮,防水板等 Door skins, waterproof boards, etc

SMC成型工艺的终端应用市场

建筑/化工/消费品与商业设备/汽车、卡车/电气和通讯/基础设施/运动休闲

End-Use Markets

Building and Construction / Chemical / Consumer Goods and Business Equipment / Automotive / Electrical and Electronics / Infrastructure / Sports and Leisure











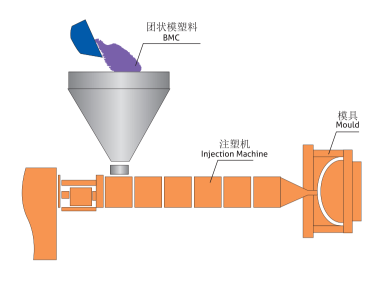
BMC成型工艺

由玻璃纤维短切原丝、树脂、填料以及各种添加剂经充分混合形成模塑料,可进行注塑成型或模压成型。

BMC Process

A bulk molding compound is made by combining glass chopped strands, resin, filler, catalyst and other additives. This compound is processed by compression molding or injection molding to form the finished composite parts.





BMC用无碱玻璃纤维短切原丝

BMC用无碱玻璃纤维短切原丝适用于增强不饱和树脂、环氧树脂和酚醛树脂。BMC模压制品广泛应用于交通、建筑、电气、化工、轻工等多个行业。

Chopped Strands for BMC

Chopped Strands for BMC are compatible with UP, EP and PF resins. The end-use applications include transportation, building & construction, electronic & electrical, mechanical, and light industries

产品牌号 Product Code	产品详情 Details	短切长度 Chopped Length (mm)	适用树脂 Resin Compatibility	产品特点 Product Features	典型应用 Typical Applications
552B			不饱和聚酯 乙烯基和环氧树脂 <i>UP, EP, VE</i>	高冲击强度性能,高含油产品 High impact strength, high LOI rate	汽车部件,低压电气开关,电动工具, 人造大理石台板及有强度要求的制品 Automotive parts, civilian electrical switches, electric tools, artificial marble platform boards and other products requiring high strength
558		3, 6, 9 12, 18, 24	酚醛树脂 橡胶 PF, Rubber	干法混合工艺,耐开纤,高硬度, 与橡胶有很好的相容性 Suitable for the dry mixing processing, high strand integrity high strand stiffness, compatible with rubber	刹车片等摩擦材料,高摩擦系数轮胎产品 Friction materials, products with superior friction coefficiency, including tires
562A			不饱和聚酯 乙烯基和环氧树脂 <i>UP, EP, VE</i>	吸树脂量超低,BMC团料粘度低 Extremely low resin demand, delivering low viscosity to BMC paste	适用于高玻纤含量、结构复杂和颜色要求高的制品,如天花板、人造大理石台板、灯罩等 High fiberglass content products with complex structure and superior color, e.g., ceiling, artificial marble platform boards and lampshades

BMC成型工艺的终端应用市场

运动休闲 / 消费品与商业设备 / 汽车、卡车 / 电气和电信 / 建材









End-Use Markets

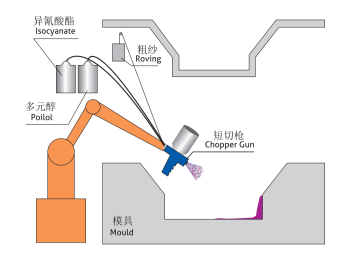
Sports and Leisure / Consumer Goods and Business Equipment / Automotive / Electrical and Electronics / Building

LFI工艺

使用喷射机将玻璃纤维切断到一定长度,并 与异氰酸酯和多元醇一起喷到模具表面,然 后上模具与下模具合上反应固化,形成最终 制品。

LFI Process

The roving is chopped into certain length using a spraying machine. The isocyanate, polyol, and chopped strand mixture is sprayed onto an open mould. The mould is then closed, heated and pressure applied, and the part is cured.





LFI用玻璃纤维合股无捻粗纱

LFI用玻璃纤维合股无捻粗纱主要适用于增强聚氨酯树脂。具有良好的分散性和低静电,树脂浸透性好。

Assembled Rovings for LFI

Assembled Rovings for LFI are compatible with PU and VE. They deliver properties of low static, excellent dispersion and good wet-out in resin.

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
440		2400, 4800	短切分散性好,模压流动性好,制品机械强度高 Excellent choppability and dispersion, good mold flowability, high mechanicalstrength of parts	聚氨酯树脂 PU	门皮、汽车部件 Door skins, automotive parts

LFI工艺的终端应用市场

建材/船艇/汽车部件

End-Use Markets

Building / Marine / Automotive









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

Continuous Electronic Glass Fiber Fabric and Yarn

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

(国内销售 Domestic Sales)

电话 Tel:+86-573-88181016

传真 Fax:+86-573-88136248

连续型玻璃纤维纱 Continuous Glass Fiber Yarn

(国际销售 International Sales)

电话 Tel:+86-573-88136318

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

服 Customer Service) 电话 Tel:+86-573-88136325

开模成型用玻璃纤维产品



Follow us on WeChat