

PA66 R515H 美国泛达 玻纤15 热稳定性 脱模性能

产品名称	PA66 R515H 美国泛达 玻纤15 热稳定性 脱模性能
公司名称	上海圆高塑化科技有限公司
价格	6.00/件
规格参数	PA66:美国泛达 R515H:PA66 美国泛达:R515H
公司地址	上海市青浦区练塘镇章练塘路588弄15号1幢2层4区113室
联系电话	15802190887

产品详情

The high quality and superior consistency of Vydyne nylon products are the results of Ascend Performance Material's integrated approach to manufacturing PA66. When you use Vydyne compounds and resins, you can expect every order to deliver efficient solutions to boost your productivity and help you deliver better injection molded and extruded end products.

PA66 美国首诺 20NSP NC

PA66 美国首诺 21SPC

PA66 美国首诺 21SPF

PA66 美国首诺 220HSP

PA66 美国首诺 22HSP

PA66 美国首诺 41

PA66 美国首诺 41H

PA66 美国首诺 41LDC

PA66 美国首诺 41SP

PA66 美国首诺 44H

PA66 美国首诺 47H

PA66 美国首诺 49H NT Q550

PA66 美国首诺 50BW

PA66 美国首诺 50BWFS

PA66 美国首诺 52HSP BK

PA66 美国首诺 53HSP

PA66 美国首诺 53HSP BK

PA66 美国首诺 55HSP BK

PA66 美国首诺 66B

PA66 美国首诺 67B

PA66 美国首诺 850GF

PA66 美国首诺 909

PA66 美国首诺 909 BK

PA66 美国首诺 ECO315

PA66 美国首诺 ECO366

PA66 美国首诺 ECO366H NT0708

PA66 美国首诺 M344

PA66 美国首诺 R-220

PA66 美国首诺 R413H

PA66 美国首诺 R513H

PA66 美国首诺 R513H BK

PA66 美国首诺 R513NT

PA66 美国首诺 R515NT

PA66 美国首诺 R525H

PA66 美国首诺 R525H BK

PA66 美国首诺 R530

PA66 美国首诺 R530H

PA66 美国首诺 R530H BK Q517

PA66 美国首诺 R533

PA66 美国首诺 R533H NA

PA66 美国首诺 R533H BK

PA66 美国首诺 R533H01 BK

PA66 美国首诺 R535H

PA66 美国首诺 R535H BK

PA66 美国首诺 R543H

PA66 美国首诺 R550H BK

PA66 美国首诺 R550HC NT

Vydyne PA66 塑胶原料 R513H 美国首诺 Ascend Performance Materials LLC. 尼龙66

Vydyne PA66 塑胶原料 R515 美国首诺 Ascend Performance Materials LLC. 尼龙66

Vydyne PA66 塑胶原料 R515H BK02 美国首诺 Ascend Performance Materials LLC. 尼龙

66

Vydyne PA66 塑胶原料 R515H Natural 美国首诺 Ascend Performance Materials LLC.

尼龙66

Vydyne PA66 塑胶原料 R515H 美国首诺 Ascend Performance Materials LLC. 尼龙66

Vydyne PA66 塑胶原料 R525 美国首诺 Ascend Performance Materials LLC. 尼龙66

Vydyne PA66 塑胶原料 R525H BK02 美国首诺 Ascend Performance Materials LLC. 尼龙

Vydyne PA66 塑胶原料 R525H BK0201 美国首诺 Ascend Performance Materials LLC. 尼

龙66

Vydyne PA66 塑胶原料 R525H BLK 美国首诺 Ascend Performance Materials LLC. 尼龙

Vydyne PA66 塑胶原料 R525H Nat 美国首诺 Ascend Performance Materials LLC. 尼龙

Vydyne R515H BK02 is high-flow, heat-stabilized, hydrolysis-resistant, 15% glass-fiber reinforced PA66 resin.

Available in black, it is specifically designed to maximize the retention of physical properties when exposed to anti-freeze solutions at elevated temperatures. This product is also lubricated for improved flow and offers superior surface appearance.

Glass-reinforced Vydyne resins provide higher heat distortion temperature, resistance to creep, and better dimensional stability when compared with unreinforced PA66. These products have good chemical resistance to a broad range of chemicals including gasoline, hydraulic fluids and most solvents.

Vydyne R515H BK02 is heat-stabilized to minimize oxidative degradation of the polymer when exposed to elevated temperatures in service. This product provides improved retention of physical properties under exposure to long-term heat. Also, Vydyne R515H BK02 has excellent knit-line strength and fatigue resistance, which is essential for cycle testing with anti-freeze solutions.

Typical Applications/End Uses:

Vydyne R515H BK02 is successfully used in a wide range of injection molding engineering applications, including automotive clips, radiator end tanks, parts of the air-conditioning and petrol distribution system, etc. (under the hood); electrical connectors, housings, bobbins, etc.; and in industrial applications such as gears, bearing shells, covers, housings, etc.

产品说明

Vydyne R515H Natural is high-flow, heat-stabilized, hydrolysis-resistant, 15% glass-fiber reinforced PA66 resin. Available in natural, it is specifically designed to maximize the retention of physical properties when exposed to anti-freeze solutions at elevated temperatures. This product is also lubricated for improved flow and offers superior surface appearance. Glass-reinforced Vydyne resins provide higher heat distortion temperature, resistance to creep, and better dimensional stability when compared with unreinforced PA66. These products have good chemical resistance to a broad range of chemicals including gasoline, hydraulic fluids and most solvents. Vydyne R515H Natural is heat-stabilized to minimize oxidative degradation of the polymer when exposed to elevated temperatures in service. This product provides improved retention of physical properties under exposure to long-term heat. Also, Vydyne R515H Natural has excellent knit-line strength and fatigue resistance, which is essential for cycle testing with anti-freeze solutions. Typical Applications/End Uses: Vydyne R515H Natural is successfully used in a wide range of injection molding engineering applications, including automotive clips, radiator end tanks, parts of the air-conditioning and petrol distribution system, etc. (under the hood); electrical connectors, housings, bobbins, etc.; and in industrial applications such as gears, bearing shells, covers, housings