

美国首诺PA66 R533H脱模性能良好

产品名称	美国首诺PA66 R533H脱模性能良好
公司名称	东莞市缘信塑胶原料有限公司
价格	.00/个
规格参数	
公司地址	东莞市樟木头塑胶原料市场3期A栋118号
联系电话	0769-87096585 13798816585

产品详情

Vydyne R533H

聚酰胺6633% 玻璃纤维增强材料 [Ascend Performance Materials Operations LLC](#) 产品说明：

Vydyne R533H is 33% glass-fiber reinforced, heat-stabilized 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 lubricated for improved machine feed and flow. 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 R533H resin 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 R533H resin has excellent knit-line strength and fatigue resistance, which is essential for cycle testing with anti-freeze solutions. Typical Applications/End Uses: Vydyne R533H resin has been used for many under-the-hood automotive applications, motor housings for power tools and garden appliances. This resin has also been used in miscellaneous brackets, gears and clips that require high rigidity and strength.

Vydyne R533H 物性表

基本信息
玻璃纤维增强材料
添加剂

玻璃纤维增强材料, 33% 填料按重量
热稳定剂

润滑剂

用途

高强度

流动性高

热稳定性

润滑

脱模性能良好

齿轮，高

动力/其它工具

汽车的发动机罩下的零件

机构评级

外壳

ASTM D 4066 PA0121G35

UL文件号

ASTM D 6779 PA0121G35

外观

E70062

自然色