

PA66 R533H 美国泛达 尼龙 高强度 经润滑 热稳定性

产品名称	PA66 R533H 美国泛达 尼龙 高强度 经润滑 热稳定性
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 R533H:PA66 美国泛达:R533H
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

泛达尼龙66（聚酰胺66或PA66）提供优异的性能品质，使其完美的树脂，广泛的应用在许多不同的行业。当你的工程师或设计师选择您的具体产品的应用，物理性能，环境风险，成本和制造流程的所有关键材料的选择考虑。

首诺Vydyne系列PA66同系列通用型号介绍；

Vydyne 20NSP Fast Molding Cycle; General Pure

Vydyne 21FSR Gasoline Resistance; General Pure

Vydyne 21SPC Gasoline Resistance; General Pure

Vydyne 21SPF Excellent Printability; Fast Molding Cycle

Vydyne 21Z Gasoline Resistance; General Pure

Vydyne 21ZLV Gasoline Resistance; General Pure

Vydyne 22HSP Fast Molding Cycle; Gasoline Resistance

Vydyne 25WSP Gasoline Resistance

Vydyne 41 Gasoline Resistance; Good Abrasion Resistance

Vydyne 41H Gasoline Resistance; General Pure

Vydyne 47 Gasoline Resistance

Vydyne 47H Fuel Resistant; Gasoline Resistance

Vydyne 49 Gasoline Resistance; General Pure

Vydyne 50BW Gasoline Resistance; General Pure

Vydyne 63A General Pure; Good Chemical Resistance

Vydyne 65A General Pure; Good Chemical Resistance

Vydyne 66B Gasoline Resistance; General Pure

Vydyne 66J Gasoline Resistance; General Pure

Vydyne 66R Gasoline Resistance; General Pure

Vydyne 67B Gasoline Resistance; General Pure

Vydyne 85XFS Gasoline Resistance; General Pure

Vydyne 909 Flame Retardant; Good Crack Resistance

Vydyne ECO-315 Flame Retardant; Good Mold Release

Vydyne M344 Ductile; Flame Retardant; Good Mold Release;

Vydyne R220 Ductile; Gasoline Resistance; Good Chemical

Vydyne R228 Ductile; Gasoline Resistance; Good Chemical

Vydyne R513H Gasoline Resistance; Good Chemical Resistance

Vydyne R530H Antifreeze Resistant; Fatigue Resistant

Vydyne R533 Good Mold Release; High Rigidity; High Strength; Lubricated

Vydyne R533H Heat Stabilized; High Rigidity; High Strength; Lubricated

Vydyne R533T Good Chemical Resistance; Heat Stabilized

Vydyne R543 Gasoline Resistance; Good Chemical Resistance

Vydyne R543H Gasoline Resistance; Good Chemical Resistance

Vydyne R633 Copolymer; Good Mold Release; Good Surface Finish