

30%玻纤增强 耐磨 PET 美国杜邦 FR530 NC010 高刚性 耐高温

产品名称	30%玻纤增强 耐磨 PET 美国杜邦 FR530 NC010 高刚性 耐高温
公司名称	京冀（广州）新材料有限公司
价格	26.00/千克
规格参数	PET:耐高温 FR530:高刚性 美国杜邦:30%玻纤增强 耐磨
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X130 1-E014087（注册地址）
联系电话	18938547875 18938547875

产品详情

PET美国杜邦(总)代理商, PET代理商, 美国杜邦中国总代理商

Rynite供应PET美国杜邦 530

Rynite供应PET美国杜邦 545

Rynite供应PET美国杜邦 935

Rynite供应PET美国杜邦 940

Rynite供应PET美国杜邦 415HP

Rynite供应PET美国杜邦 FG530

Rynite供应PET美国杜邦 FR515

Rynite供应PET美国杜邦 FR530

Rynite供应PET美国杜邦 530HTE

Rynite供应PET美国杜邦 540SUV

Rynite供应PET美国杜邦 935SUV

Rynite供应PET美国杜邦 RE5329

Rynite供应PET美国杜邦 FR533NH

它具有优良的耐磨耗摩擦性和尺寸稳定性及电绝缘性，耐蠕变、抗疲劳，磨耗小而硬度高，具有热塑性塑料中最大的韧性

电绝缘性能好，受温度影响小，但耐电晕性较差。无毒、耐气候性、抗化学稳定性好，吸水率低，耐弱酸和有机溶剂

公司服务宗旨：以质量求生存，以服务求信誉，以信誉迎客户，以客户求发展！欢迎各地客户来电！来函订购！PET美国杜邦(总)代理商，PET代理商，美国杜邦中国总代理商

Rynite Supply PET DuPont 530 in the United States

Rynite Supply PET DuPont 545

Rynite Supply PET DuPont 935 in the United States

Rynite Supply PET DuPont 940

Rynite Supply PET DuPont 415HP

Rynite Supply PET DuPont FG530 in the United States

Rynite Supply PET DuPont FR515

Rynite Supply PET DuPont FR530

Rynite Supply PET DuPont 530HTE in the United States

Rynite Supply of PET DuPont 540 SUV in the United States

Rynite Supply of PET DuPont 935 SUV in the United States

Rynite Supply PET DuPont RE5329

Rynite Supply PET DuPont FR533NH

Our company's service tenet is to survive with quality, seek reputation with service, welcome customers with reputation, and seek development with customers! Welcome customers from all over the world to call! Order by letter! PET DuPont (General) Agent, PET Agent, DuPont China General Agent

In addition, it has excellent wear resistance, friction resistance, dimensional stability, electrical insulation, creep resistance, fatigue resistance, low wear and high hardness, and has the maximum toughness among thermoplastic materials

Good electrical insulation performance, less affected by temperature, but poor corona resistance. Non toxic, weather resistant, chemically stable, low water absorption, resistant to weak acids and organic solvents

笔记