

## POM 390PM ( POM390PM)

产品名称	POM 390PM ( POM390PM)
公司名称	东莞市华韵塑胶原料有限公司
价格	23.00/kg
规格参数	POM: Dupont POM: 赛钢料 POM: 聚甲醛
公司地址	东莞市樟木头镇奥园塑金国际8栋214
联系电话	0769-87600377 13556776933

## 产品详情

POM 390PM ( POM390PM)

东莞华韵工程塑料有限公司原厂一级代理商供应POM DELRIN 美国杜邦型号：

Delrin 150 NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 500AF 均聚甲醛 H-POM DuPont(杜邦)

Delrin 500TL NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 525GR NC000 均聚甲醛 H-POM DuPont(杜邦)

Delrin 100 NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 527UV NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 570 NC000 均聚甲醛 H-POM DuPont(杜邦)

Delrin 520MP NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 100ST NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 500CL BK601 均聚甲醛 H-POM DuPont(杜邦)

Delrin 127UV NC010 均聚甲醛 H-POM DuPont(杜邦)

Delrin 500 NC010 均聚甲醛 H-POM DuPont(杜邦)

POM Delrin 500T 美国杜邦 POM 500T NC010 BK602

江苏等地区原厂一级代理商供应POM Delrin 500T 美国杜邦原料，原厂正品，品质保证，共创双赢！

POM Delrin 500T 美国杜邦性能为增韧中等粘度均聚甲醛。

POM Delrin 500T 美国杜邦原材料产品介绍:

材料总称：POM

材料商标名与型号：DELRIN 500T

材料中文名称：聚甲醛

材料生产商：DUPONT 美国杜邦

产品包装：25KG/BAG

材料生产地：美国，深圳，荷兰

Huayun plastic raw materials company POM Chinese name Pom, commonly known as SAI steel, plastic steel, also known as Trane, is a crystalline thermoplastic engineering plastics. Advantages: 1, with High Mechanical Strength and rigidity; 2, the highest fatigue strength; 3, Environmental Resistance, resistance to organic solvents; 4, Resistance to repeated impact; 5, a wide range of temperature-40 ° c ~ 120 ° c; 6, Good Electrical Properties; 7, good recovery; 8, with self-lubrication, wear resistance is good; 9, dimensional stability. USES: Electronic appliances: washing machine, juice machine parts, keyboard, timer components, audio / video equipment; car: Handlebar, Electric Window, button, reel, slider, etc. Industrial Parts: Mechanical Parts, gears, bushings, valves, fasteners, handles, toys, screws, shock absorbers, etc. ; industrial materials: Plate, Bar, Pipe, etc. ; Mechanical Parts: Gears, Cams, hose joints, clips, switches, etc. . Classification: anti-static POM, conductive POM, glass fiber reinforced POM, Fire Pom , anti-uv weathering, Teflon added POM, mineral fiber reinforced POM, carbon fiber reinforced POM.