

PP Y1500中石化(超高溶脂1500)

产品名称	PP Y1500中石化(超高溶脂1500)
公司名称	东莞市华韵塑胶原料有限公司
价格	29.00/kg
规格参数	超高溶脂:1500 型号:无纺布专用PP原料 产地:熔喷布专用PP原料
公司地址	东莞市樟木头镇奥园塑金国际8栋214
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产品详情

PP Y1500中石化(超高溶脂1500)

PP 中石化茂名 T30S T30S(粉) Z30S F280M F34E HT9020M N-MPHM-160

PP 中石化上海 GM1600E M800E M800HS T300 M1600E

PP 中石化海南 V30G Z30S T30S

PP 中石化广州 F280M J-641 J501 J700 J700G J832-T F400-H J640 JS-700 CJS-700

PP 中石油抚顺 T30S

PP 中石油大连 T30S

PP 中石油兰州 EPC30R

PP 中石油大庆 T30S

PP 中石油大庆 EPS30R

PP 中石油独山子 A180TM

茂名石化PP原料:T30S、V30G、EPT30R、EPC30R、EPS30R、Z30S ;

广州石化PP塑料 : S700、J641

台湾福聚PP原料 : 6331、6331-8、6331-10、6331-11、6524、PT101N、PT331M、PT231、7233N/WS、7433

、 7533、 7633、 PC366-3、 PC366-5、 PC366-4、 PD943、 ST031、 ST751、 ST611M、 ST757M、 ST868M、 ST866M、 ST869M、 SW-555M

Properties and advantages of PP: 1. The PP resin is a white waxy solid with a very low density between 0.89 and 0.92 G / CM³. PP is light in the plastic material except for 4--1-ene P4MP. Polypropylene has good comprehensive properties, abundant raw materials, simple production process and low price. PP mechanical properties and polyethylene, its strength, stiffness and hardness are relatively high, good gloss. But it's still low in plastic. If you need high strength, you can choose high-crystalline polypropylene or filled, reinforced polypropylene. The impact strength of PP is temperature dependent, and its impact strength is low, especially at low temperature. The impact strength of PP is also related to molecular weight, crystallinity and crystal size. Because of its high crystallinity and regular structure, it has excellent mechanical properties. Its strength and hardness are higher than that of Dhpe, but at room temperature and low temperature, because of its high molecular structure regularity, its impact strength is poor and its molecular weight increases, the impact strength also increases, but the processing performance becomes worse, polypropylene also has excellent bending fatigue resistance, its products can be bent 106 times at room temperature without damage. With good heat resistance, melting point at 164170 degrees, the product can be more than 100 degrees temperature disinfection, in the case of no external force, 150 degrees do not deformation, embrittlement temperature-35 degrees, in less than-35 degrees will occur embrittlement. Because it hardly absorbs water and its insulation is not affected by humidity, it has high dielectric property and can be used to make heating electrical insulating paper with the temperature rising.