

代理中石化茂名PPH-Y1500 茂名总代理商

产品名称	代理中石化茂名PPH-Y1500 茂名总代理商
公司名称	东莞市华韵塑胶原料有限公司
价格	33.00/kg
规格参数	中石化茂名:熔喷布 型号:无纺布 产地:聚丙烯原材料
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

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韩国现代PP原料：H1400、H1500、H1600、H1700、H1615、M1250、M1400、M1500、M1600、M1700、H5300、H3400、R3400、R1510、R1610、H4540、H1700

韩国SK PP原料:B330F、B360F、B340F、B380G、B391G、H330F、H360F、R370Y、R520Y

韩国巴塞尔PP原料：HP425J、HP456J、HP521M、HP480S、HP600R、HP602N、EP300K、EP300H、EP300L、EP300R、EP332K、EP380S、EM400M、EP500M、EP648N、RP340R、RP344R、RP441N、RP348N、RP344N、RP346R、HP500N

韩国湖南PP原料:J150、J320、J370A、JM-370、DJ-550S、DJ-560S、DJ-570S

韩国大韩PP原料:1088A、1088B、5014、4017、HJ4012、CB5108H、CB9108H、6019、RP2400

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

广州石化PP塑料：S700、J641

PP(聚丙烯)树脂分子呈非极性结晶型线型结构，表面活性低，无极性。存在表面印刷性不良;涂布粘接不良;与极性高聚物难以共混;与极性增强纤维、填料难以相容的缺点。和聚合工艺的不同，聚丙烯可以分为等规聚丙烯和无规聚丙烯和间规聚丙烯三种构型。等规聚丙烯易形成结晶态，结晶度高达95%以上，分子量在8-15万之间，赋予他良好的抗热和抗溶剂性；无规聚丙烯在室温下是一种非结晶的、微带粘性的白色蜡状物，分子量低，在3000-10000，结构不规整缺乏内聚力，应用较少。

Chemical and physical properties of giant source PP Y35L: Because HOMOPOLYMER PP is very brittle at temperatures above 0C, therefore, many commercial PP materials are tongs with random copolymers of 1-4% ethylene or higher ethylene content. The copolymer type PP has lower thermal distortion temperature (100C) , lower transparency, lower gloss and lower rigidity, but higher impact strength. The strength of PP increased with the increase of ethylene content. PP does not have the problem of environmental stress cracking. Generally, PP is modified by adding glass fiber, metal additive or thermoplastic rubber. The MFR OF PP is in the range of 1 ~ 40. PP WITH LOW MFR had better impact resistance but lower tensile strength. For the same MFR materials, the strength of Copolymer type is higher than that of homopolymer type. Great Positive Source PP Y35L mechanical properties: PP tensile strength and rigidity are good, but poor impact strength, especially low temperature impact resistance. In addition, if there is orientation or stress during the molding process, the impact strength will be significantly reduced. Although the impact strength is poor, after being filled or reinforced, its mechanical properties can compete with the engineering plastics with high cost in many fields.