

# 熔喷料PP Y1500A华韵公司自产新二代

产品名称	熔喷料PP Y1500A华韵公司自产新二代
公司名称	东莞市华韵塑胶原料有限公司
价格	180.00/kg
规格参数	品牌:无需要另加驻级母粒 型号:无需要加驻级母粒优价出售 产地:金发
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

熔喷料PP Y1500A华韵公司自产新二代

均聚台塑PP产品性能表：

1005 熔融强度优、真空成型性佳 真空成型板、PPH管材、吹制成型

1009 拉力强度优 真空成型板、吹制成型、打包带

1020L 拉力强度优 压空成型板、文件夹、吹瓶、打包带

1020 拉力强度优 压空成型板、文件夹、吹瓶、打包带

1024 透明性佳、高刚性、高耐热性 透明压空成型板、文件夹、吹瓶

1024T 透明性佳、高刚性、高耐热性 透明压空成型板、文件夹

1040F 拉力强度优 扁纱: 编织袋,地毯底部 , 单丝: 刷子,绳索

1040U 耐候性优、拉力强度优 耐UV扁纱: 编织袋,地毯底部 , 单丝: 刷子,绳索

1040 耐热性佳、刚性佳 通用级:玩具、电器用品、家庭用品

1080 耐热性佳、刚性佳 通用级:食品容器、电器用品、家庭用品

1120 高刚性、耐热性优 通用级:食品容器、电器用品、家庭用品

1124 高刚性、高耐热性、耐磨性优、光泽性佳 电器用品、微波食品容器、家庭用品

Pp-y1500h special melt-blown PP material PP-Y1500H special melt-blown PP material with low odor and high electret stability adopts high melt-point polypropylene resin, odorless peroxide, crystal nucleating agent, deodorizing agent and other additives, it was prepared by melt blending, reactive extrusion, granulating, drying and homogenizing in twin-screw extruder.

The product is mainly used in automobile sound absorbing cotton, air filter, high-end melt-blown non-woven fabric and other fields. So it's used exclusively for bonding engineering plastics. In 1941, John Rexwhinfield filed a patent for PET materials with James Thorndickson and his staff at the calicoprinters' Association in Manchester. In 1946, the United Kingdom issued a series of patents for the preparation of PET. In 1949, ICI company of the United Kingdom completed the pilot test, but dupont company of the United States purchased the patents and established a production plant in 1953, which achieved the first industrial production in the world. Pet is almost used in the initial synthetic fiber, commonly known as polyester, Dacron, Dacron. Since the 1980s, PET has made a breakthrough as an engineering plastic. nucleating agent and crystallization promoter have been developed successively. Now PET, together with PBT, has become one of the five engineering plastics. The scale of PET production in China lags far behind several major foreign manufacturers.