

## PP韩国LG总代理商

产品名称	PP韩国LG总代理商
公司名称	东莞市博琪塑胶原料有限公司
价格	.00/千克
规格参数	品牌:PP韩国LG总代理商 型号:齐全 产地:韩国
公司地址	总部位于香港，大陆公司位于广东省 东莞市。
联系电话	17620537261 13537064918

## 产品详情

产品型号
Lupol PP韩国LG GP1000FC
Lupol PP韩国LG GP1007F
Lupol PP韩国LG GP3156F
Lupol PP韩国LG GP2100
Lupol PP韩国LG GP2200
Lupol PP韩国LG GP2300
Lupol PP韩国LG GP3100
Lupol PP韩国LG GP3102
Lupol PP韩国LG GP3200
Lupol PP韩国LG GP3202
Lupol PP韩国LG GP3300
Lupol PP韩国LG GP3400
Lupol PP韩国LG GP3402
Lupol PP韩国LG HF3308
Lupol PP韩国LG HG3100
SEETEC PP韩国LG H1500
SEETEC PP韩国LG H1501
SEETEC PP韩国LG H1615
SEETEC PP韩国LG H5300
SEETEC PP韩国LG H7411
SEETEC PP韩国LG H7511
SEETEC PP韩国LG H7525
SEETEC PP韩国LG H7550
SEETEC PP韩国LG H7600
SEETEC PP韩国LG H7630
SEETEC PP韩国LG H7700

SEETEC PP韩国LG M1315
SEETEC PP韩国LG M1400
SEETEC PP韩国LG M1425
SEETEC PP韩国LG M1500
SEETEC PP韩国LG M1600
SEETEC PP韩国LG M1680
SEETEC PP韩国LG M1700
SEETEC PP韩国LG R1580
SEETEC PP韩国LG R3400
SEETEC PP韩国LG R3410
SEETEC PP韩国LG R3420
SEETEC PP韩国LG R3450
SEETEC PP韩国LG R7700
SEETEC PP韩国LG T3410
SEETEC PP韩国LG T3450L

Characteristics of PP plastic raw materials:

Non toxic, odorless, low density, superior in strength, stiffness, hardness, and heat resistance to low-pressure polyethylene, and can be used at around 100 . It has good electrical performance and high-frequency insulation, and is not affected by humidity, but becomes brittle at low temperatures, is not wear-resistant, and is prone to aging. Suitable for making general mechanical parts, corrosion-resistant parts, and insulation parts. Common organic solvents such as acids and bases have little effect on it and can be used in tableware.

Polypropylene has many excellent properties:

1. The relative density is small, only 0.89-0.91, making it one of the lightest varieties of plastics.
2. Good mechanical properties, except for impact resistance, all other mechanical properties are better than polyethylene, and the molding and processing performance is good.
3. It has high heat resistance and can be continuously used at temperatures ranging from 110 to 120 .
4. Good chemical properties, almost no water absorption, and does not react with the vast majority of chemicals.
5. The texture is pure and non-toxic.
6. Good electrical insulation.