

# 台湾台化PP总代理商

产品名称	台湾台化PP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:台湾台化PP总代理商 型号:齐全 产地:台湾
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

品 級	規 格
單 押出吹製級	B1101
	T1002
	T1202
	T2502
雙軸延伸	F2003
薄膜級	F2011
扁紗級	S1003
	S1803
	S1005
射出級	K1108
	K1011
	K1023
	K1035
	K1060
	K1080
	K1525
	<a href="#">K2051</a>
纖維級	S1023
	S2123
	S1040

		S2035
		S1019
	吹膜級	F1611
隨聚 意合 共物	押出吹製級	T3002
	薄膜級	F4007
		F4008
	射出級	K4038
		K4515
		K4535
		K4650
		K4715
耐衝 擊共 聚 合物	押出級	B8001
		T8002
	射出級	K7005
		K7005AX
		K7025
		K8802
		K8003
		K8009
		K8025
		K8050
		K8065
		K9010
		K9017
		K7009AH
		K3004
		K3009AN
		K3009AU
		KP03B
		K3029

## Fiber products

PP fiber products mainly include three categories: monofilament, flat filament, and fiber.

PP monofilament has low density, good toughness, and good wear resistance, making it suitable for producing ropes, fishing nets, etc.

PP flat wire has high tensile strength and is suitable for producing woven bags as a substitute for traditional jute bags. PP woven bags have high strength and are commonly used for packaging fertilizers, cement, grains, sugar, mineral powder, and chemical raw materials. PP flat wire can also be used to produce woven fabrics, such as tents, rainproof

fabrics, and colored striped fabrics.

PP fiber is widely used in carpets, blankets, clothing, mosquito nets, artificial lawns, artificial wool, diapers, filter fabrics, non-woven fabrics, and curtains.

#### Extruded products

Pipe fittings: mainly made of PPC as raw material, used for water supply, drainage, heating, chemical corrosive media, etc; The hot melt method can be used to connect pipes and fittings.

Sheet material: Often made from PP/PE blends, it is mainly used for stationery and blister products, such as folders, brand folders, photo albums, disposable water cups, etc.

In addition, PP can also be used to extrude products such as bars and plates.

#### Hollow products

PP hollow products have good transparency and mechanical properties. Single layer bottles are mainly used for packaging detergents, cosmetics, and drugs. Composite bottles composed of barrier materials can be used for packaging food, liquid fuels, and chemical reagents.