

# 沙伯基础PC（原材料）

产品名称	沙伯基础PC（原材料）
公司名称	东莞市华韵塑胶原料有限公司
价格	18.00/kg
规格参数	PC原材料:PC耐冲击 PC高透明:PC光学镜片材料 PC沙伯基础:PC塑胶原料
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

沙伯基础PC（原材料）

SABOT foundation|PC|131R 挤出或中空成型 高粘度

SABOT foundation|PC|915AU 无卤UL94V0阻燃 高流动性

SABOT foundation|PC|131 挤出或中空成型 高粘度

SABOT foundation|PC|LC108 导电级 含8%碳纤增强 防火UL94V0阻燃

SABOT foundation|PC|LC120 导电级 含20%碳纤增强 防火UL94V0阻燃

SABOT foundation|PC|103R 非卤化 无凹陷缺陷 抗紫外线

PC基础创新 SML5750 含50%玻璃珠及玻纤增强

PC基础创新 XHT2141 高流动性 高耐热

PC基础创新 925AU 无卤UL94V0阻燃 抗紫外线

PC基础创新 BFL4000U 无卤UL94V0阻燃 抗紫外线

PC基础创新 BPL1000 无卤UL94V0阻燃 高流动性

PC基础创新 SP7602/SP7604 防火UL94V0阻燃

PC基础创新 VR2220 热稳定 抗紫外线

PC基础创新 OQ1023 光学高纯度级

PC基础创新 HF500R 含10%玻纤增强 防火UL94V0阻燃

PC plastic industry is a capital-and technology-intensive industry. Large foreign factories such as GE in the United States set up production bases in the world in the form of sole proprietorship or joint venture, but they never transfer the technology out. Due to the technology in the hands of the international manufacturers, production capacity and output control is very strict, so in the PC supply and demand market can maintain a good balance. In addition, PC can be mixed with other alloys or plastics, such as PC / ABS, PC / PBT, PC / PET, PC / MBS, PC / PTFE, etc. , pC contributes to high heat resistance, flame retardancy, toughness and impact strength, while ABS contributes to formability, apparent quality and density reduction. As a result, PC market demand is still strong, can be found in 2004 many large international factory in asia-based region to expand production activities. Polycarbonate Resin, English name Polycarbonate, short for PC, is an amorphous, tasteless, transparent colorless or yellowish thermoplastic engineering plastics. There are something o-R-O-CO something chains in the main chain of the molecule. They can be classified into aliphatic, aliphatic, aliphatic aromatic groups according to the R group, and aromatic polycarbonates are usually useful. It has no obvious melting point and can be used for a long time at -60 ~ 150 ° C. it has the advantages of good dimensional stability, impact resistance and creep resistance, large use in the automotive industry and electronic components, industrial machinery parts, computers and optical discs and glass assembly. Taiwan's two major PC manufacturers are chimei industrial and Formosa Plastics Group's Taihua. Chi Mei technology from Japan Asahi, and Asahi itself in Japan due to many competitors in the industry, so there is no factory in Japan, is a technology export, and investment overseas factory. The process is based on diethyl Carbonate DMC and does not use phosgene, which is in line with the trend of environmental protection. DMC is derived from Ethylene Carbonate EC, which is specially produced by the Association of Eastern Chemical Industry in China. Taihua, in cooperation with Japan's Chui Kwong Hing, set up a factory in Mailiao to produce phosgene, a class C chemical banned from its pipes, and LG 1201-22 of South Korea -- but not limited to the ready-to-use method in the plant. Under the environment protection technology accumulation of Formosa Plastics Group for many years, the environmental pollution problem is not serious. Another important raw material Bisphenol-A in the domestic supply of South Asia Plastics, Changchun Group, Xinchang Chemical Production. Currently, Chukwang Group has agreed to the plan of increasing production in Taihua, which is expected to double to 210,000 tons per year in 2008.