

PBT 2002宝理

产品名称	PBT 2002宝理
公司名称	东莞市晶宏塑胶原料有限公司
价格	.00/KG
规格参数	生产厂商:日本宝理 牌号:2002 特性:电子电器
公司地址	东莞市樟木头镇百果洞百顺小区三巷5号一楼(注册地址)
联系电话	076989977070 18200646066

产品详情

PBT 2002宝理 Overview of Development In the early 1970s, PBT was successfully studied by Celanese Company of the United States and listed under the name of Celanex. Then the world-renowned manufacturers BASF, Bayer, GE, Ticona of the United States, Toray, Mitsubishi Chemistry of Japan, Taiwan New Photosynthetic Fiber, Changchun Artificial Resin, South Asia Plastics and other companies have been put into production ranks. There are more than 30 global manufacturers. PBT can also be called thermoplastic polyester plastics. In order to be used by different processors, additives are usually added or mixed with other plastics. With the different proportion of additives, products of different specifications can be manufactured. At present, there are more than 100 specifications in the island, so PBT is a product with less quantity and more specifications. PBT is widely used in electronic appliances, automotive parts, machinery and household products because of its heat resistance, weather resistance, drug resistance, good electrical properties, low water absorption and good gloss. PBT products are also called five general engineering plastics together with PPE, PC, POM and PA.

market prospect India's main oil company, IOC, is planning to build a semi-crystalline thermoplastic resin plant for polybutylene terephthalate (PBT) to meet the growing demand in India and the region. Once finalized, the PBT plant will be built at PetroIndia's 17 million ton/year Panipart Refinery in northern India. According to PetroIndia's forecast, domestic consumption of PBT plastic resin in India will continue to increase, with an estimated current demand of 80,000 tons per year, and will expand to 112,000 tons per year by 2016. India's demand for PBT plastic resins is growing because of the rapid growth of demand in the automotive, electrical and consumer electronics industries.