PBT F202G30

产品名称	PBT F202G30
公司名称	东莞市晶宏塑胶原料有限公司
价格	.00/个
规格参数	品牌:台湾新光 型号:F202G30
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材料能在100度以上温度环境条件下工作,而ABS适用在60度环境下工作,只能制作一般机壳,不能适合做节能灯外壳.虽然有的厂家采用ABS等其他塑料,这样做出的产品是寿命是很短的.建议楼主采用PBS材料做节能灯外壳.使用回料也只能是PBT料的.

无卤素PBT F202G30--阻燃V0

填充含量 30 % -

比重 1.57 - ASTM D792

吸水率 (24h in water at23) 0.07 % ASTM D570

平行方向收缩率 0.2-0.4 % ASTM D955

垂直方向收缩率 0.5-0.9 % ASTM D955

流动指数 / g/10min ASTM D1238

Most of PBT resins are processed into blending materials for use. After being modified by various additives, PBT resins can be blended with other resins to obtain good heat-resistant, flame-retardant, electrical insulation and other comprehensive properties as well as good processing properties. Widely used in electrical appliances, automobiles, aircraft manufacturing, communications, home appliances, transportation and other industries. For example, PBT modified by glass fiber can be used to manufacture electronic components with high dimensional stability and long-term high temperature. PBT has high breakdown voltage and is suitable for making high-voltage resistant parts. Due to its good fluidity in melting state, it is suitable for injection processing of electrical parts with complex structure, such as

integrated circuit socket, printed circuit board, computer keyboard, electrical switch, fuse, temperature control switch, protector, etc. Automobile bumper, carburetor, spark plug, oil supply system parts, igniter, etc.		