

PBT台湾新光黑色料

产品名称	PBT台湾新光黑色料
公司名称	东莞市华韵塑胶原料有限公司
价格	19.00/kg
规格参数	品名:PBT 牌号:F202G15 厂家:台湾新光
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

PBT台湾新光黑色料

PBT日本东丽：1101G-30,1401X06,1401X34,310SEO-1001,DR48-111,DR48-7001；

PBT台湾新光：30%玻纤强化防火级D202G30,E202G30,1403G6,D202G30；

PBT台湾新光：15%玻纤强化防火级D202G15,E202G15,D202G15；

PBT台湾新光：3803,3883,4883,4886,5115,5130,5630,6730；

PBT台湾新光：1120G6,D201,F201,D201G30；

PBT台湾长春：阻燃V-0级4115,4815（玻纤15%）,4120,4820（玻纤20%）；

PBT台湾长春：阻燃V-0级4130,4830（玻纤30%）,4140（玻纤40%）；

PBT台湾长春：阻燃级1100-211M；一般级1100；

PBT日本宝理：玻纤增强难燃级 70G15,70G20,70G30(GF15%,20%,30%)；

PBT日本宝理：玻纤增强阻燃V-0级 3116,3216,3226,3316（GF7.5,15%,20%,30%）；

PBT日本三菱：5010GT15,5010GN1-30；

PBT德国巴斯夫：玻纤增强阻燃级B4406G4,B4406G6；

PBT德国巴斯夫：中粘度食品级B4500（FDA认证）。

The physicochemical properties of PBT are opalescent, translucent to opaque, crystalline thermoplastic polyester. With high heat resistance, toughness, fatigue resistance, self-lubrication, low friction PBT COEFFICIENT, low weather resistance, water absorption rate, only 0.1% , in a humid environment still maintain a variety of physical properties (including electrical properties) , electrical insulation, but the volume resistance, dielectric loss is large. Resistant to hot water, Alkali, acid, oil, but vulnerable to halogenated hydrocarbon erosion, poor resistance to hydrolysis, low temperature crystallization can be rapid, good formability. The disadvantage is the notch impact strength is low, molding shrinkage. Therefore, most of the glass fiber reinforced or inorganic filler modification, its tensile strength, bending strength can be increased by more than one time, thermal deformation temperature is also greatly increased. It can work at 140 ° C for a long time, and the Longitudinal and transverse shrinkage of glass fiber reinforced products are not consistent, and the products are easy to warp.