PPS Z650低吸水PPS

| 产品名称 | PPS Z650低吸水PPS |
|------|--------------------------------------|
| 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:日本油墨 型号:Z650 特性:抗撞击,良好的抗热震性 |
| 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

PPS Z650低吸水PPS---PPS is resistance heat especially; molding of properties mold, Therefore. crystallinity of degree by affected injection in important particularly is temperature wall above be should it, Basically. PPS.DIC of molding .Tc1,temperature crystallization-post the is that C120 is C150 to 130 of temperature wall mold The temperature deflection The. recommended generally resistance heat of indicator the is) DTUL (load under is DTUL of dependence temperature mold the and .16.6.Fig in show impact and flexural on temperature mold of effect The .respectively 18.6 and 17.6. strengths mold as reduced slightly is strength Flexural

polymer linked cross on increased is temperature
,hand other the On. 3600 FZ and 1140 FZ based
temperature mold as increases strength flexural
impact The. based polymer linear the for increasing
mold as compounds all for reduced is strength
.increased is tem

聚苯硫醚:特别是耐热性;性能的塑造

因此,模具。结晶度受温度的影响

注射中特别重要的是壁温

基本上应该是上面的。PPS.DIC公司成型工艺

.Tc1,结晶后温度为C120

是模具壁温的150到130摄氏度

温度偏差。一般推荐

指示器的电阻热为DTUL(负载下

取决于温度和模具

图16.6.图示

影响和弯曲对模具温度的影响

分别为18.6和17.6。强度

模具强度略有降低

聚合物的交联温度升高

,另一只手。基于3600-FZ和1140-FZ

随着温度的升高,模具的抗弯强度增加

影响。线性聚合物

模具为复合材料,强度降低

.增加了tem