

## PETG S2008原料供应

产品名称	PETG S2008原料供应
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:韩国SK 型号:S2008
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

PETG S2008原料供应---PETG copolymeric vinegar products have the advantages of chemical stability, good transparency, surface luster and toughness, and can be widely used in cosmetics packaging, medical containers, food containers, displays, stationery and daily necessities. Because PETG can be sterilized with ethylene oxide or by ray, it has many other medical uses, including containers for intravenous solutions, plastic devices and packaging materials for implants. PETG copolymer vinegar is easy to be dyed in cosmetics packaging, and even if anti-ultraviolet agent is added, the transparency is still very good.

PETG共聚聚醋产品具有化学稳定、透明性优良、表面光泽、韧性好等优点，可以广泛应用于化妆品包装、医用容器、食品容器、显示器、文具和日用品方面。由于PETG可以用环氧乙烷或者，射线消毒，它具有许多其它的医疗用途包括静脉注射溶液的容器以及整形装置和种植体的包装材料。在化妆品包装方PETG共聚聚醋易被染色，且即使添加抗紫外剂，透明性依然十分良好。

Engineering materials such as PETG copolyester may be degraded at processing temperature due to hydrolysis. The normal processing temperature range is  $282 \pm 5 \sim 10$  . When the processing cycle is short and the use of 50% - 80% of the injection is large, it can be processed at higher melt strength. On the contrary, when the processing cycle is long and the use of 10% - 25% of the barrel space is small, The processing machine should process the PETG copolyester at a lower recommended melt strength.

PETG共聚聚酯之类的工程材料可能因为水解的原因在加工温度下发生降解，正常的加工温度范围是282正负5~10摄氏度，当部件加工周期短且使用达到50%-80%较大的射量时，可以在较高的熔体强度下加工，相反，当加工周期长且使用10%-25%的较小料筒空间时，加工机器应当在较低的建议熔体强度下加工PETG共聚聚酯。

