

## 高透明抗冲聚丙烯专用树脂 PPB-MT08-S

**简介：** PPB-MT08-S 系采用意大利海蒙特的 Spheripol 工艺生产透明抗冲聚丙烯树脂，具有为抗冲共聚聚丙烯产品，具有透明度高，常温、低温抗冲性能优异，刚韧平衡性好等特点。

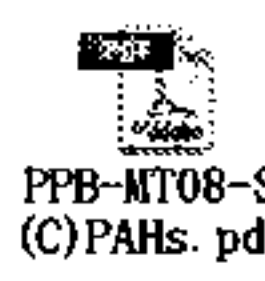









**用途：** 主要用于生产高透明，高抗冲强度、抗应力发白和高光泽的塑料制品。

### 产品典型性能指标：

项 目	单 位	测试方法	指 标
共聚单体	—	—	乙烯
熔体流动速率 MI	g/10min	GB/T3682	8.1
简支梁缺口冲击强度,(23℃)	kJ/m <sup>2</sup>	GB/T1043.1	9.7
拉伸屈服应力	Mpa	GB/T1040.2	28.4
弯曲模量	MPa	GB/T9341	1050
负荷变形温度(Tf0.45)	℃	GB/T 1634.2	72.7
雾度	%	GB/T 2410	13.6

注：以上数据只是相关产品的典型值，仅供参考，既未暗示，也未从法律上保证该产品的某种性质以及保证该产品适合于某种特定的用途。

### 相关认证：

PAHS	SDS EU	ROHS	MSDS USA	FDA	REACH 155 SVHC	GB 食品级	EU 食品级	EN 71-3	塑化剂
 PPB-MT08-S (C)PAHS. pdf	 PPB-MT08-S (C)SDS. pdf	 PPB-MT08-S (C) RoH	 PPB-MT08-S (C)MSDS. pdf	 PPB-MT08-S (C) FD	 PPB-MT08-S (C) REACH. pdf	 PPB-MT08-S (C) GB食	 PPB-MT08-S (C) EU食	 PPB-MT08-S (C) 欧盟玩	 PPB-MT08-S (C) 邻苯二甲

### 典型加工工艺条件：

可视情况将量较大的几个应用的典型加工工艺条件列表放在此处。