

BPO露天土壤自然环境生物降解聚烯烃系列
Biodegradable polyolefin series in outdoor soil and natural environment

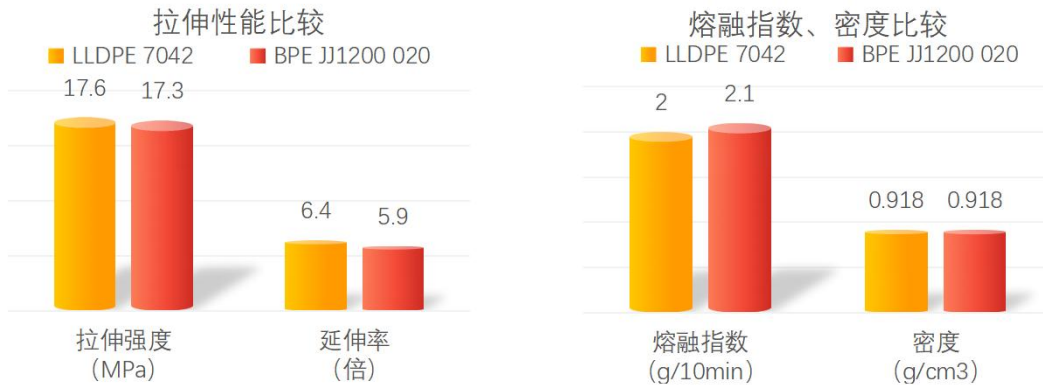
产品描述/Description:

BPE是生物降解聚乙烯的简称，是恒昌泰BPO(生物降解聚烯烃)系列的一个分类，具有可降解、无毒害、可回收、高强度、保质期长的特点。采用BPE制造的产品最大优点是即使泄漏到自然环境中也可以快速降解，特别是应用在地膜、塑料袋、缠绕膜、收缩膜、食品包装、日化化妆品等各类包装物上，可有效缓解塑料污染。

Biodegradable polyethylene, abbreviated as BPE, is a classification of the Hengchangtai BPO (Biodegradable Polyolefins) series, characterized by biodegradability, non toxicity, recyclability, high strength, and long shelf life. The biggest advantage of products manufactured using BPE is that they can quickly degrade even if leaked into the natural environment, especially when applied to various packaging materials such as plastic films, plastic bags, wrapping films, shrink films, food packaging, daily chemical cosmetics, etc., which can effectively alleviate plastic pollution.

特点/characteristic

- 露天土壤环境全生物降解
- 长达24-36个月的货架期
- 可回收利用
- 耐低温 -70℃
- 高强度、高韧性
- Biodegradation in open-air soil environment
- Up to 24-36 months shelf life
- Recyclable
- Low temperature resistance -70 °C
- High strength and toughness



性能比较/performance comparison

项目	BPP	PP	Project	BPP	PP
全生物降解	是	否	Biodegradable	yes	no
保质期	室内2-3年	长期	Expiry date	Indoor 2-3 years	long-term
颜色	微偏黄	本色/透明	Color	Slightly yellowish	Natural/Transparent
透明度	相同		Transparency	Same	
光泽	相同		Gloss	Same	
物理性能	相同		Physical property	Same	
高/低温性能	相同		High/low temperatu	Same	
设备	相同		Equipment	Same	
工艺	相同		Workmanship	Same	
效率	相同		Efficiency	Same	

符合标准/Compliant with standards

- 生物降解:
国际: BSI PAS 9017,
中国: GB/T 41010之GB/T 22047
- 食品接触:
美国:FDA21 CFR 177.1520
欧盟:(EU) No.10/2011及(EU) 2020/1245
- 环保:
Rohs、SVHC
- Biodegradation:
international: BSI PAS 9017,
China : GB/T 41010之GB/T 22047
- Food contact :
USA :FDA21 CFR 177.1520
EU :(EU) No.10/2011及(EU) 2020/1245
- Environmental protection :
Rohs、SVHC

物性表/datasheet:

性能/Properties	试验方法/method	单位/unit	JJ1200 -020	JJ1200 -020K	JJ1200 -020U
熔融指数 Melt Index(190°C/2.16kg)	ISO 1133 -1	g/10min	2	2	2
密度 Density	ISO 1183 -2	g/cm3	0.92	0.92	0.92
熔点 Meltin Point	ISO 11357 -3	°C	112	112	112
维卡软化温度 (A50) Vicat (A50)	ISO 306	°C	94	94	94
拉伸强度 Tensile Strength	ISO 527 -2	MPa	11	11	11
断裂延伸率 Tensile Elongation at Break	ISO 527 -2	%	>300	>300	>300
级别 Grade			吹塑/流延		
特性 Characteristic			无开口剂 no antiblock	含开口剂 antiblock	抗UV UV resistance

典型应用:

- 薄膜: 地膜、缠绕膜、收缩膜、保鲜膜、拉伸膜、复合膜、食品包装膜、印刷膜等
- 包装袋: 快递袋、购物袋、奶茶袋、自封袋、快递袋、食品包装袋、服装袋、礼品袋、电器包装袋等
- 日化包装: 化妆品软管、日化包装瓶等
- Film: plastic film, wrapping film, shrink film, preservation film, stretching film, composite film, food packaging film, printing film, etc
- Packaging bags: express delivery bags, shopping bags, milk tea bags, self sealing bags, express delivery bags, food packaging bags, clothing bags, gift bags, electrical packaging bags, etc
- Daily chemical packaging: cosmetic hoses, daily chemical packaging bottles, etc



因不能够预见本产品可能被使用的所有情形, 对产品的安全性和适宜性, 除非另行书面约定, 恒昌泰不提供任何保证。购买者和使用者应自行承担因操作或使用我们的产品而产生的损失或损害的所有责任和义务。除非特别指明, 所提到的牌号不适用于药物/医疗范畴。Due to the unpredictability of all possible situations in which this product may be used, Hengchangtai does not provide any guarantees regarding the safety and suitability of the product unless otherwise agreed in writing. Buyers and users shall bear all responsibilities and obligations for losses or damages arising from the operation or use of our products. Unless otherwise specified, the mentioned brand does not apply to the drug/medical category.

降解, 让生活更美好! Biodegradation, making life better!