

BPO露天土壤自然环境生物降解聚烯烃系列

规格/grade: BPP JJ2100 030HD

产品资料表/Product data sheet

颜色/colour: 本色/NC

材质/material: 生物降解丙烯乙烯共混物/Biodegradable PP/PE

产品描述:

JJ2100 030HD是一款适合流延/注塑加工的全生物降解丙烯/乙烯共混物，可在露天土壤自然环境2年内完全生物降解，其最终产物为水、CO₂和生物质；无微塑料残留，可通过幼苗出苗、幼苗生长、水蚤繁殖、急慢性生态毒性试验，对环境无损害；可采用PP的成型工艺进行加工。

JJ2100 030 is a fully biodegradable propylene/ethylene blend suitable for Extrusion/injection molding processing. It can be fully biodegradable in the natural environment of open soil for 2 years, and its final products are water, CO₂, and biomass; There is no microplastic residue, which can be tested through seedling emergence, seedling growth, water flea reproduction, and acute and chronic ecological toxicity tests, without causing any damage to the environment; The PP molding process can be used for processing.

特点/characteristic

- 良好的低温性、耐高温性
- 良好的韧性、熔体强度
- 加工性能良好
- 符合PAS 9017、GB/T 41010生物降解规范
- 长货架期、可回收利用
- Good low-temperature and high-temperature resistance
- Good toughness and melt strength
- Good transparency
- Good processing performance
- Meet PAS-9017、GB/T 41010 biodegradation requirement
- Long shelf life、Recyclable

应用/Applications

- | | |
|------------------------|--|
| · 注塑/Injection molding | · 挤出/Extrusion molding |
| - 一次性制品 | - 片材、吸塑快餐盒、奶茶杯、糕点盒、打包盒 |
| - disposable products | - Sheet materials, blister fast food boxes, milk tea cups, pastry boxes, packaging boxes |

性能/Properties₍₁₎**试验方法/method****单位/unit****数值/typical value**

熔融指数

Melt Index(190°C/2.16kg)

ISO 1133 -1

g/10min

3

密度

Density

ISO 1183 -2

g/cm³

0.91

维卡软化温度 (A50)

Vicat Softening Temperature (A50)

ISO 306

°C

150

热变形温度 0.45MPa
HDT 0.45MPa

ISO 75

°C

95

拉伸强度

Tensile Strength

ISO 527 -2

MPa

29

断裂延伸率

Tensile Elongation at Break

ISO 527 -2

%

450

弯曲强度

Flexural Strength

ISO 178

MPa

31

弯曲模量

Flexural Modulus

ISO 178

MPa

880

IZOD冲击强度 23°C

IZOD Impact Strength 23°C

ISO 180

KJ/m²

9

IZOD冲击强度 -20°C

IZOD Impact Strength -20°C

ISO 180

KJ/m²

4