



低密度聚乙烯樹脂

Low Density Polyethylene Resins

F2201

特性

百利滿-E F2201 是一種低密度聚乙烯樹脂，熔融指數低，韌性好，適合吹製 0.025~0.06mm 厚的 PE 膜，以供製造手提袋、冷藏袋、夾鏈袋及收縮包裝之用。

百利滿-E F2201 具有中潤滑性，PE 袋口很容易打開，使用方便，又因光澤度好，混濁度低，可提高包裝物的商品價值。

Characteristics

POLYMER-E[®] F2201 (LDPE) possesses low melt index and good toughness especially suitable for films with thickness of 0.025~0.06 mm. The said films are for package of shopping bags, cold bags, zipper bags and shrink packaging applications.

POLYMER-E[®] F2201 is formulated with medium slip to give good openability of film. High gloss and low haze characteristics of blown film provide attractive appearance to the packaged goods thus more valuable.

應用

1. 吹膜擠壓
2. 包裝用膜

Applications

1. Blown film
2. Package film

物理性質 Physical Properties

項目 Properties	試驗方法 Test Method		數 值 Typical Value
密度 Density (g/cm ³)	ASTM	D1505	0.923
熔融指數 Melt Index (g/10min)	ASTM	D1238	2.3
斷裂點抗張強度(薄膜) MD/TD Tensile Strength at Break (Film) (kg/cm ²)	ASTM	D882	220/175
斷裂點伸長率 (薄膜) MD/TD Ultimate Elongation at Break (Film) (%)	ASTM	D882	310/520
低溫脆裂性 Low Temperature Brittleness (°C/F50)	ASTM	D746	<-70
衛氏軟化溫度 Vicat Softening Point (°C)	ASTM	D1525	96
熔點 Melting Point (°C)	DSC		114
硬度(蕭氏 D)Hardness (Shore D)	ASTM	D2240	51