LDPE RESIN, POLYMER-E® 百利滿-E® 低密度聚乙烯樹脂



Low Density Polyethylene Resins H0105

特性 Characteristics

百利滿- ► H0105 熔融指數低,韌性好,適合吹製 0.03~0.08mm 厚的 PE 膜,以供製造手提袋、非肥皂袋、垃圾袋、加工食品袋、冷藏袋、編織袋之內襯袋、木器玩具用袋、夾鏈袋及收縮包裝之用。因為韌性好,所以**百利滿-** ► H0105 單位包裝重量可達 10kg 左右。**百利滿-** ► H0105 PE 袋口很容易打開,使用方便。作為非肥皂袋、加工食品袋、冷藏袋、夾鏈袋,及收縮包裝時,可提高包裝物的商品價值。

百利滿-€ H0105 亦可押出化妝品軟管。

Polymer-E H0105 possess low melt index and good toughness especially suitable for films with thickness of 0.03~0.08 mm. The said films are for package of shopping bags, detergent powder bags, garbage bags, food bags, frozen bags, liner of woven sacks, wooden toy bags, re-closable bags and shrink packaging applications. The toughness of film extruded from Polymer-E H0105 permits its use for packaging up to about 10kg load. Polymer-E H0105 give easy openability of film, with attractive appearance to the packaged goods thus more valuable.

Polymer-E H0105 is also suitably used for extrusion to produce squeezable tube.

應用	Applications			
1. 吹膜擠壓	1. Blown film			
2. 重包裝袋	2. Heavy duty bag			
物理性質 Physical Properties				
項目	試 驗 方 法	數值		
Proportios	Test Method	Typical Value		

項 目	試 驗 方 法	數 值
Properties	Test Method	Typical Value
密度 Density (g/cm³)	ASTM D1505	0.924
熔融指數 Melt Index (g/10min)	ASTM D1238	0.5
斷裂點抗張強度(薄膜) MD/TD Tensile Strength at Break (Film) (kg/ cm²)	ASTM D882	260/220
斷裂點伸長率 (薄膜) MD/TD Ultimate Elongation at Break (Film) (%)	ASTM D882	330/500
低溫脆裂性 Low Temperature Brittleness (℃/F50)	ASTM D746	<-70
衛氏軟化溫度 Vicat Softening Point (℃)	ASTM D1525	101
熔點 Melting Point (℃)	DSC	112
硬度(蕭氏 D)Hardness (Shore D)	ASTM D2240	54