

線塑烯 LINATHENE®

線性低密度聚乙烯塑膠原料

Linear Low Density Polyethylene Resins

LL110



特性

線塑烯 LL110 為吹膜擠壓專用的線形低密度聚乙烯，有著優異的抗衝擊強度、抗張強度、伸長率及光學性質，適合製作重包裝袋、內襯膜、冷凍袋等。

Characteristics

LINATHENE LL110 is a linear low density polyethylene (LLDPE) developed for blown-film extrusion. Films made from LINATHENE LL110 have excellent impact strength, puncture strength, tear strength, tensile strength, elongation.

LINATHENE LL110 is recommended for the manufacture of heavy duty bags, liner film and frozen food bags etc.

應用

1. 吹膜擠壓

Applications

1. blown film extrusion

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	0.920
熔融指數 Melt Index (g/10min)	ASTM D1238	1.0
降伏點抗張強度 yield point Tensile Strength (kg/cm ²) (MD/TD)	ASTM D882	100/90
斷裂點抗張強度 Tensile Strength at break (kg/cm ²) (MD/TD)	ASTM D882	220/160
斷裂點伸長率 Elongation at break (%) (MD/TD)	ASTM D882	500/600
抗衝擊強度*(落下實驗)克/半數破壞 Impact Strength(Dart Drop) g/F50*	ASTM D1709	150
抗低溫脆裂性 Low Temperature Brittleness(°C/F50)	ASTM D746	< -76
衛氏軟化溫度 Vicat Softening Point(°C)	ASTM D1525	102
熔點 Melt Point (°C)	USI Method	122

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USI Corporation 台灣聚合化品股份有限公司

Tel:886-2-87516888 Fax:886-2-26599599 Web:www.usife.com.tw E-mail:service_usi@tpe.usife.com.tw

Address:12th Floor, No.37 Ji Hu Road, Nei Hu District, Taipei 114, Taiwan 地址:台北市 114 內湖區基湖路 37 號 12 樓