

# 聯塑烯 UNITHENE®

## 高密度聚乙烯塑膠原料

### High Density Polyethylene Resins

#### LH608M



## 特性

聯塑烯 LH608M 是一種高密度聚乙烯，適合於射出成型。在射出成型方面，常見的用途是水果箱、食品容器、工業用箱、玩具、家庭用具等。

聯塑烯 LH608M 具高抗龜裂性及耐衝擊強度，挺性好，硬度高，光澤好，成型物的變形少，收縮率低。

## Characteristics

UNITHENE LH608M is a high density polyethylene (HDPE) suitably used for injection molding. Typical applications are the injection molding of fruit crates, food containers, industrial items such as transportation crates, toys, housewares.

UNITHENE LH608M possesses high impact strength and, good stiffness, high hardness, good surface gloss, consistently physical properties and low shrinkage.

## 應用

1. 射出成型

## Applications

1. injection molding

## 物理性質 Physical Properties

項 目	試 驗 方 法	數 值
Properties	Test Method	Typical Value
密度 Density (g/cm <sup>3</sup> )	ASTM D792	0.961
熔融指數 Melt Index (g/10min)	ASTM D1238	8.0
降伏點抗張強度 Tensile Strength (Yield) (kg/cm <sup>2</sup> )	ASTM D638	300
斷裂點伸長率 Ultimate Elongation (%)	ASTM D638	500
抗衝擊強度 Izod Impact Strength(kg-cm/cm)	ASTM D256	5.0
彈性係數(模片) 1% Secant Modulus(Molded) (kg/cm <sup>2</sup> )	ASTM D638	9,900
熔點 Melt Point (°C)	ASTM D3418	135
硬度(蕭氏 D)Hardness (Shore D)	ASTM D2240	69

據本公司所知，上述資料應屬正確無誤，惟因使用時之情況非受本公司管制，所以本公司對上述所作之一切建議，恕不負保證之責。  
The information contained herein is, to our best knowledge, true and accurate. However, since conditions of use are beyond our control, all risks of such use are assumed by users.