

# 聯塑烯® LH5544 UNITHENE® LH5544 高密度聚乙烯樹脂 HIGH DENSITY POLYETHYLENE RESINS



## 概述

聯塑烯® LH5544 可運用於射出成型、粉末塗膠、色母造粒、熔融浸漬加工工法及無紡布。

聯塑烯® LH5544 具有高流動之特性，因此適合於無紡布之製造。LH5544 可輕易地紡成細絲，用於製造無紡布產品如尿布等複絲之應用。

## Description

UNITHENE® LH5544 is suitable for injection molding, powder coating, master batch, melt impregnation technique and nonwoven fabric.

UNITHENE® LH5544 has the character of high flow, it can be suitable for the manufacture of nonwoven fabric. LH5544 can be easily spun to fine filaments in application of bi-component fibers for nonwoven products such as diapers.

## 特性

- ◇ 極佳的加工性
- ◇ 極佳的挺性
- ◇ 極佳的熱黏著特性

## Characteristics

- ◇ Excellent processability
- ◇ Excellent stiffness
- ◇ Excellent thermal bonding characteristic

## 應用

1. 熔融浸漬工法
2. 粉末塗膠
3. 薄壁容器
4. 色母造粒
5. 複絲和無紡布。

## Applications

1. Melt impregnation
2. Powder coating
3. Thin wall injection molding container
4. Master batch
5. Bi-component filaments and nonwoven fabric

## 物理性質 Physical Properties

項目 Properties	試驗方法 Test Method	數 值 Typical Value
熔融指數 Melt Index (g/10min)	ASTM D1238	44
密度 Density (g/cm <sup>3</sup> )	ASTM D792	0.955
降伏點抗張強度 Tensile Strength (Yield) (kg/cm <sup>2</sup> )	ASTM D638	250
斷裂點伸長率 Ultimate Elongation (%)	ASTM D638	200
抗衝擊強度 Izod Impact Strength(kg-cm/cm)	ASTM D256	3.2
衛氏軟化溫度 Vicat Softening Point(°C)	ASTM D1525	120
熔點 Melt Point (°C)	ASTM D3418	128
硬度(蕭氏 D)Hardness (Shore D)	ASTM D2240	68

USI Corporation 台灣聚合化學品股份有限公司

