

超塑烯® UE3330

EVATHENE® UE3330

乙烯醋酸乙烯酯共聚合樹脂



ETHYLENE-VINYL ACETATE COPOLYMER RESINS

概述	Description
超塑烯® UE3330 是一種乙烯醋酸乙烯酯共聚合樹脂，可應用在高彈性、低硬度的鞋材發泡。	EVATHENE® UE3330 is an ethylene-vinyl acetate copolymer resin (EVA) for use in shoe sole foaming with high rebound property.
特性	Characteristics
<ul style="list-style-type: none"> ◇ 優異的加工性 ◇ 良好的光學性質 ◇ 卓越的電氣性能 ◇ 彈性 ◇ 低溫柔軟性很好 ◇ 黏著力優異 	<ul style="list-style-type: none"> ◇ Outstanding processability ◇ Good optical properties ◇ Excellent electrical properties ◇ Elasticity ◇ Low temperature flexibility ◇ Excellent adhesion
應用	Applications
<ol style="list-style-type: none"> 1. 發泡鞋材 2. 一般摻合應用 	<ol style="list-style-type: none"> 1. Shoe sole foaming 2. General compounding

物理性質 Physical Properties

項目 Properties	試驗方法 Test Method	數 值 Typical Value
VA 含量 VA Content (wt%)	USI	33
熔融指數 Melt Index (g/10min)	ASTM D1238	30
密度 Density (g/cm ³)	ASTM D792	0.956
斷裂點抗張強度(模片) Tensile Strength(Molded) (Break) (kg/ cm ²)	ASTM D638	70
斷裂點伸長率 (模片) Ultimate Elongation(Molded) (%)	ASTM D638	900
環球軟化溫度 Ring and Ball Softening Point (°C)	ASTM E28	113
熔點 Melt Point (°C)	ASTM D3418	64
硬度(蕭氏 A) Hardness (Shore A)	ASTM D2240	63

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.