

## 汽車用 P001A

**高韌性級 PP 複合材料物性表**  
**PROPERTIES OF HIGH TOUGHNESS PP COMPOUND**

試驗項目 (PROPERTY)	方法 (METHOD)	單位 (UNIT)	P001A PP+2%Talc+EPDM
熔融指數(Melt Flow Index)	ASTM D1238	G/10 min	30
比重(Specific Gravity)	ASTM D792	--	0.91
收縮率(Mold Shrinkage)	ASTM D955	%	1.40~1.60
拉伸強度(Tensile Strength)	ASTM D638	Kg/cm <sup>2</sup>	220
彎曲強度(Flexural Strength)	ASTM D790	Kg/cm <sup>2</sup>	350
彎曲模數(Flexural Modulus)		Kg/cm <sup>2</sup>	10500
衝擊強度(IZOD Impact)	ASTM D256	Kg*cm/CM	17
熱變形溫度(H.D.T)	ASTM D648	°C	120
硬度(Hardness)	ASTM D-758	R Scale	90
燃燒性(Flammability)	UL-94	--	HB
乾燥溫度 (Drying Temperature)		°C	85
射出溫度 (Injection Temperature)		°C	180~220
具溫度 (Mold Temperature)		°C	50
UL登錄號碼 (UL LICENSE Nr.)			--
特性 (Characteristics)	低比重(Low Density) · 韌性佳(Good Toughness)		
用途 (Application)	汽車飾板(Auto Pillar) · 汽車門板(Auto Door Trim)		

所有測試在實驗室環境及ASTM試驗方法所測得

All tests were run under laboratory conditions, ASTM testing procedures.

以上數據僅供參考用(The data are intended as a general guide only.)