



Globalene PC3009

Polypropylene Composite Material Alloy 聚丙烯複合材料

Features 特性: • Extra low MFR 超低流動性 • High impact resistance 高耐衝擊性 • Stiffness 剛性 • Meet UL94V2 符合 UL94V2 難燃級		Typical Application 一般應用: •Extrusion : 押出(擠出)成型 •Blow molding : 中空成型		
Typical Properties	Test Method	Unit	Value	
一般性質	測試方法	單位	數值	
Melt flow rate (230°C,2.16kg) 熔融流率	ASTM D1238	g/10min	0.8	
Density 密度	ASTM D792	g/cm ³	0.93	
Tensile strength at yield 降伏點抗張強度	ASTM D638	kg/cm ²	340	
Elongation at yield 降伏點伸長率	ASTM D638	%	11	
Flexural modulus 彎曲彈性係數	ASTM D790	kg/cm ²	14500	
Izod Impact strength, notch 23°C 艾氏衝擊強度, 缺口 23°C	ASTM D256	kg-cm/cm	24	
Heat deflection temperature 熱變形溫度	ASTM D648	°C	102	
Rockwell hardness 洛氏硬度	ASTM D785	R scale	90	
Mold shrinkage 收縮率	ASTM D955	%	1.5	
Flame retardant rating 阻燃性	UL94	1.6mm	V2	

Product Stewardship Information 產品責任資訊

<p>a. RoHS Directive 歐盟有害物質限制指令</p> <p>Globalene PC3009 meets the requirements of RoHS Directive 福聚烯 PC3009 符合歐盟有害物質限制指令</p>
<p>b. Chemical Inventories 化學品庫</p> <p>All ingredients in PC3009 are in compliance with the following chemical inventories : 福聚烯 PC3009 之所有成份均登記於下列化學品庫中 :</p> <p>(1) TSCA(U.S.A) (2) DSL(Canada)</p>
<p>c. Product Information 產品信息</p> <p>This product is subject to the migration risk of flame retardants under different environmental conditions. Users should make their own assessment carefully. Also note that the properties of the colored material may differ from those described above. 本產品於不同環境使用條件下，阻燃劑有析出的風險，請注意評估。另染色材料特性可能與上述數據不同。</p>