

特性 Properties	測試方法 Test Method	測試條件 Test Condition	單位 Unit	型號 TYPE			
				330	332	336	336T
耐衝擊強度 Izod Impact Strength	ASTM D256	1/4", 23°C	kg-cm/cm	1.6	1.3	1.2	1.1
引張強度 Tensile Strength	ASTM D638	1/8", 5.0 mm/min	kg/cm ²	430	370	330	290
延伸率 Tensile Elongation	ASTM D638	1/8", 5.0 mm/min	%	2	2	2	2
彎曲強度 Flexural Strength	ASTM D790	1/4", 2.8 mm/min	kg/cm ²	640	620	550	470
彎曲彈性率 Flexural Modulus	ASTM D790	1/4", 2.8 mm/min	kg/cm ²	31000	30000	29000	28000
熔融指數 Melt Flow Index	ASTM D1238	200°C, 5.0kg	g/10min	5	8	13	22
熱變形溫度 Heat Deflection Temp.	ASTM D648	1/4", 2.0°C/min	°C	80	73	71	63
軟化點 Vicat Softening Temp.	ASTM D1525	1/8", 50°C/hr	°C	95	92	87	80
比重 Specific Gravity	ASTM D792	23°C	---	1.05	1.05	1.05	1.05
特性 Characteristic				射出級・耐熱性 Injection・ Excellent Heat-Resistant	射出級・高透明性 Injection・ Excellent Transparency	射出級・高透明性 Injection・ Excellent Transparency	高流動性 High Melting Index
用途 Purpose				CD-Case・燈飾・ 玩具 CD-Case・Lamp・ Toy	燈飾・玩具・文具 Lamp・Toy・ Stationery	3C 製品・玩具・ 文具・容器 3C・Toy・ Stationery・ Container	TPR 混練用 TPR Compound

備註：上表所列數據係依照 ASTM 試驗方法所測得，僅供參考用

Remark: All laboratory tests followed ASTM testing procedures.

The data are intended as a general guide only and do not necessarily represent results that may be obtained elsewhere.