Taita Chemical Company, Limited



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台達通用級聚苯乙烯 TAITAREX GPPS/HIPS

(General Purpose Polystyrene) GPPS 861N / B

Characteristics		Applications		
• • • •	Injection Grade The most state of the art form US NOVA CHEMICAL Low Residual Monomer Good Heat Resistance Mold Dimension Stability Good Transparency Easy Processing	• • •	Electrical appliances house hard wares cassette & cosmetic cases lamp decoration toys.	

Physical Properties									
Properties	ASTM method	Test Condition	Unit	Typical Value					
Specific Gravity	D542			1.046					
Melt Flow Index	D1238	200°C,5 kg load	g/10min	7.0					
Tensile Strength at Yield	D638	23°C,1/8" Sample	kg/cm2	450					
Elongation at Break	D638	23°C,1/8" Sample	%	2.0					
Izod Impact Strength	D256	23°C,A method,notched 1/4"×1/2"×5/2"	kg-cm/cm	1.4					
Vicat Softening Temperature	D1525	1 kg load [,] 3 mm Thick (12 °C/hr)	°℃	100					
Flammability	UL-94	1/16" Sample	File No. E50263	94HB					
Residual SM monomer	Internal	GC	ppm	< 300					
Haze		2.8mm thick	%	0.4					

Note : The data listed represent average values and are believed to be reliable. They are given for information; no guarantee of their accuracy is made.