POTICON CT112N

Polycarbonate

Otsuka Chemical Co., Ltd.

Message:

Mechanical

The Poticon series features a potassium titanate micro-filler compounded in thermoplastic resins to provide outstanding micro-reinforcement and dimensional stability. The excellent surface smoothness of these compounds limits friction toward opposing materials, reducing wear and allowing for greaseless applications. Moreover, as Poticon diminishes damage toward the mold and metal die and offers excellent recyclability, it also decreases processing costs.

Advantages Microscopic reinforcement Superior friction sliding and wear reduction Excellent dimensional accuracy and surface smoothness Highly recyclable Applications Automotive Parts (gears, bearings) LED Reflectors Watch Parts (gears, ground plane) Camera (image stabilization parts) Sliding Parts (gears, wheel bearing) Camera Module Parts Motor Parts (cog-wheels, bearings) CT112N Property: High flowability, Dimension accuracy

General Information UL YellowCard E96773-253476 Features **High Dimensional Stability** Low friction coefficient **Recyclable materials** High liquidity LEDs Uses Gear Application in Automobile Field Camera application Bearing Processing Method Injection molding Physical Nominal Value Unit Test Method Specific Gravity 1.22 ASTM D792 g/cm³ Molding Shrinkage Flow 0.50 % Transverse flow 0.50 % 0.14 ASTM D570 Water Absorption (Equilibrium) % Hardness Nominal Value Unit Test Method Rockwell Hardness (M-Scale) 60 ASTM D785

Unit

Test Method

Nominal Value

Tensile Strength	60.0	MPa	ASTM D638
Tensile Elongation (Break)	55	%	ASTM D638
Flexural Modulus	2400	MPa	ASTM D790
Flexural Strength	88.0	MPa	ASTM D790
Coefficient of Friction (vs. Steel - Dynamic)	0.16		
Abrasion Loss			
¹	12.1	10^-3 mm³/N·km	
of counterpart ²	0.00	10^-3 mm³/N·km	
Heat Distortion	117	°C	ASTM D648
Impact	Nominal Value	Unit	Test Method
Notched Izod Impact	130	J/m	ASTM D256
Flammability	Nominal Value		Test Method
Flame Rating	V-0		UL 94
Injection	Nominal Value	Unit	
Processing (Melt) Temp	260 - 300	°C	
Mold Temperature	80 - 120	°C	
Injection Pressure	80.0 - 90.0	MPa	
NOTE			
1.	Surface pressure: 1MPa		
2.	Slipping velocity: 0.3m/sec		

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