LTP ZC-1100

Linear Polyphenylene Sulfide

Chengdu Letian Plastics Co., Ltd

Message:

Resin of LTP ZC-1000 serials is reinforced materials with high performance based on high linear PPS. Its characteristics are as following:

Outstanding resistant to elevated temperatures: the retention rate of mechanical robustness is above 75% under 200°C. Even at 240°C for 30 minutes, the retention rate is above 60%.

Superexcellent resistance to solvent: It can not be dissolved by a known solvent under 200°C. Dip in solvent such as alcohol/gasoline (1: 9), diesel oil, engine oil and benzene for about 180 days, the swelling of surface is low to 0.01 µm. Dip in boiling water for 168 hours, the expansion of volume is low to 0.01 µm. For its characteristics of high strength and low density, PPS of LTPZC-1000 serials are broadly prepare parts for high temperature condition applied in many fields such as aerospace, petrochemical industry, automobile, machine, household appliances and so on.

Automotive: water pump, oil pump rotor, Flame lighter, rear-view mirror, oil basin, fuel pipe, fan paddle, blast pipe, muffler, cell case, pedal, seat frame, cover sheet, fender-guard, hand grip and so forth.

Machine: water pump, oil pump, liquefied gas pump, valve, pipe fitting, printing and dyeing machine, paper manufacture machine, rolling stock, train, machine for food and medical treatment.

Household appliances: structure and parts for center air-conditioning, cooker, microwave-oven, electromagnetic oven, electric water heater, shower nozzle, electric hair dryer, insulated canteen, electric oven, electric dry oven and so on.

General Information					
Filler / Reinforcement	Filler				
Features	High Heat Resistance				
	Oil Resistant				
	Solvent Resistant				
Uses	Aerospace Applications				
	Appliances				
	Automotive Applications				
	Industrial Applications				
	Machine/Mechanical Parts				
	Pump Parts				
Appearance	Colors Available				
Physical	Nominal Value	Unit	Test Method		
Density	1.45 to 1.80	g/cm³	GB/T 1033		
Water Absorption (Saturation, 23°C)	0.20 to 0.40	%	GB/T 1034		
Mechanical	Nominal Value	Unit	Test Method		
Tensile Stress	100	МРа	GB/T 1040		
Tensile Strain (Break)	1.2	%	GB/T 1040		
Flexural Stress	50.0	МРа	GB/T 1042		
Impact	Nominal Value	Unit	Test Method		
Charpy Notched Impact Strength	6.0	kJ/m²	GB/T 1043		
Thermal	Nominal Value	Unit	Test Method		
Heat Deflection Temperature	> 260	°C	GB/T 1634		
Electrical	Nominal Value	Unit	Test Method		

Surface Resistivity	1.0E+12 to 1.0E+14	ohms	GB/T 1410
Volume Resistivity	3.0E+12 to 5.0E+14	ohms·cm	GB/T 1410
Flammability	Nominal Value	Unit	Test Method
Flame Rating	НВ		UL 94

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