Mitsui Arlenâ, ¢ A315 15% Glass Fiber-Reinforced Modified Nylon 6T (COND)

Category : Polymer , Thermoplastic , Nylon

Material Notes:

ARLENâ, ¢ is a heat resistant, modified polyamide 6T developed by Mitsui Chemicals, Inc. With a high melting point (320°C) and a rigidity level comparable to super engineering plastics, it possesses strong dimensional stability and chemical resistance. In addition, the effect of water absorption, which is a traditional weakness of polyamides, has been reduced to a minimum. Applications: Cylinder head coversThermostat casesOil pump housingsHydraulic system pistonsCooling system partsRoller/pulley partsInformation provided by Mitsui.

Order this product through the following link: http://www.lookpolymers.com/polymer_Mitsui-Arlen-A315-15-Glass-Fiber-Reinforced-Modified-Nylon-6T-COND.php

Physical Properties	Metric English		Comments
Density	1.30 g/cc	0.0470 lb/in³	ASTM D792
Filler Content	15 %	15 %	
Water Absorption	0.4 %	0.4 %	24 hours in 23°C water; ASTM D570
	@Thickness 2.00 mm	@Thickness 0.0787 in	
	2.5 %	2.5 %	24 hours in 100°C water; ASTM D570
	@Thickness 2.00 mm	@Thickness 0.0787 in	
Linear Mold Shrinkage, Flow	0.0050 cm/cm	0.0050 in/in	ASTM D955
	@Thickness 2.00 mm	@Thickness 0.0787 in	
Linear Mold Shrinkage, Transverse	0.0060 cm/cm	0.0060 in/in	Vertical Direction; ASTM D955
	@Thickness 2.00 mm	@Thickness 0.0787 in	ventical Difection, AS IN D355

Mechanical Properties	Metric	English	Comments
Tensile Strength at Break	110 MPa	16000 psi	ASTM D638
Elongation at Break	3.0 %	3.0 %	Measured between the chucks; ASTM D638
Flexural Strength	170 MPa	24700 psi	ASTM D790
Flexural Modulus	5.50 GPa	798 ksi	ASTM D790
Izod Impact, Notched	0.700 J/cm	1.31 ft-lb/in	ASTM D256

Thermal Properties	Metric	English	Comments
	55.0 µm/m-°C	30.6 µin/in-°F	
CTE, linear	@Temperature 20.0	•	Vertical Direction; ASTM D696

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Thermal Properties	ŰC Metric	@Temperature 68.0 ŰF English	Comments
CTE, linear, Parallel to Flow	34.0 µm/m-°C	18.9 µin/in-°F	
	@Temperature 20.0 °C	@Temperature 68.0 °F	ASTM D696
Melting Point	320 °C	608 °F	
Deflection Temperature at 1.8 MPa (264 psi)	290 °C	554 °F	ASTM D648
Glass Transition Temp, Tg	125 °C	257 °F	
Flammability, UL94	НВ	НВ	

Processing Properties	Metric	English	Comments
Feed Temperature	50.0 - 90.0 °C	122 - 194 °F	Hopper Bottom Temp for Mechanical and Structural Standard Molding
	50.0 - 90.0 °C	122 - 194 °F	Hopper Bottom for Electronic and Electric Standard Molding
Nozzle Temperature	315 - 335 °C	599 - 635 °F	NH Cylinder Temp for Electronic and Electric Standard Molding
	325 - 340 °C	617 - 644 °F	NH Cylinder Temp for Mechanical and Structural Standard Molding
Zone 1	300 - 325 °C	572 - 617 °F	C1 Cylinder Temp for Electronic and Electric Standard Molding
	315 - 330 °C	599 - 626 °F	C1 Cylinder Temp for Mechanical and Structural Standard Molding
Zone 2	315 - 335 °C	599 - 635 °F	C2 Cylinder Temp for Electronic and Electric Standard Molding
	320 - 335 °C	608 - 635 °F	C2 Cylinder Temp for Mechanical and Structural Standard Molding
Zone 3	320 - 335 °C	608 - 635 °F	C3 Cylinder Temp for Electronic and Electric Standard Molding
	325 - 340 °C	617 - 644 °F	C3 Cylinder Temp for Mechanical and Structural Standard Molding
Mold Temperature	90.0 - 140 °C	194 - 284 °F	for Mechanical and Structural Standard Molding
	90.0 - 140 °C	194 - 284 °F	for Electronic and Electric Standard Molding
Screw Speed	150 rpm	150 rpm	for Mechanical and Structural Standard Molding
	150 rpm	150 rpm	for Electronic and Electric Standard Molding



Descriptive Properties	Value	Comments
Injection Pressure	Medium	Electronic and Electric Standard Molding
	Medium	Mechanical and Structural Standard Molding
Injection Speed	Medium	Electronic and Electric Standard Molding
	Medium	Mechanical and Structural Standard Molding

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