Akro-Plastic Akromid® T6 GF 40 (3500) PPA Dry, 40% Glass Filled

Category : Polymer , Thermoplastic , Polyphthalamide (PPA) , Polyphthalamide (PPA), 40% Glass Fiber Reinforced

Material Notes:

The new AKROMID® T is characterized primarily by high heat resistance and the lowest moisture absorption of the three PA grades, making it particularly well-suited in the automotive sector for high-temperature applications in the engine compartment and in machine building for components subjected to high mechanical loads. It easily maintains its high initial stability even at temperatures of up to 140 °C and still exhibits phenomenal creep behaviour. This extremely high dimensional stability is further enhanced by the product's low moisture absorption. Another key advantage over PA 6 or PA 6.6 is the significantly improved chemical resistance and high resistance to hydrolytic degradation. These properties – along with the aforementioned advantages in terms of mechanical loading – make the material an ideal answer for difficult applications in industrial pumps and fluid filters. Its low water absorption over extended periods is yet another advantage. By modifying the base grades, we have also made the material suitable for applications requiring a high quality surface finish. Applications: Automotive Sector: Cooling system (thermostat housing, connectors, etc.)Parts in the oil circuit (tensioner bases, etc.)Parts in the brake system (valve bodies, etc.)Clutch components (central clutch release bearing, etc.)Air ducting parts (side pieces for charge-air coolers, control shafts, etc.)Parts subjected to high loads in the interior (centre armrest, etc.)Electrical Engineering: Mobile telephone parts (chip carrier, etc.)Coil formersMotor parts (brush holders, etc.)Plugs and connectorsBulb and LED socketsIndustry and Household:Heating systems (fan housings, etc.)Components for coffee machines (grades compliant with KTW- German recommendation for polymers in drinking-water systems)Water counters and water filters (KTW-compliant, hot water)Pump systems (misc. functional parts)Information from Akro-Plastic

Order this product through the following link:

http://www.lookpolymers.com/polymer_Akro-Plastic-Akromid-T6-GF-40-3500-PPA-Dry-40-Glass-Filled.php

Physical Properties	Metric	English	Comments
Danaita	1.51 g/cc	0.0546 lb/in³	ISO 1183
Density	@Temperature 23.0 °C	@Temperature 73.4 °F	
Filler Content	40 %	40 %	ISO 1172
Water Absorption	1.15 %	1.15 %	
	@Temperature 70.0 °C	@Temperature 158 °F	62% r.h., Humdity; ISO 62

Mechanical Properties	Metric	English	Comments
Tensile Strength at Break	240 MPa	34800 psi	5 [mm/min]; ISO 527-1/2
	120 MPa	17400 psi	
	@Temperature 150 - 160 °C, Time 1.80e+7 sec	@Temperature 302 - 320 °F, Time 5000 hour	5 [mm/min], 50% Loss of Tensile Strength; ICE 216
	120 MPa	17400 psi	
	@Temperature 130 - 140 °C, Time 7.20e+7 sec	@Temperature 266 - 284 °F, Time 20000 hour	5 [mm/min], 50% Loss of Tensile Strength; ICE 216

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Mechanical Properties	Metric	English	Comments 5 jmm/minj; ISO 527-1/2
Tensile Modulus	13.0 GPa	1890 ksi	1[mm/min]; ISO 527-1/2
Charpy Impact Unnotched	6.00 J/cm ²	28.6 ft-lb/in ²	100 170/1-11
	@Temperature -30.0 °C	@Temperature -22.0 °F	ISO 179/1eU
	7.00 J/cm ²	33.3 ft-lb/in ²	100 170/1-11
	@Temperature 23.0 °C	@Temperature 73.4 °F	ISO 179/1eU

Thermal Properties	Metric	English	Comments
Melting Point	304 °C	579 °F	ISO 11357-1, DSC,10 [K/min]
Deflection Temperature at 1.8 MPa (264 psi)	290 °C	554 °F	HDT/A; ISO 75-1/2
Deflection Temperature at 8.0 MPa	240 °C	464 °F	HDT/C; ISO 75-1/2
Flammability, UL94	НВ	НВ	
	@Thickness 0.800 mm	@Thickness 0.0315 in	

Electrical Properties	Metric	English	Comments
Comparative Tracking Index	600 V	600 V	Test Solution A; IEC 60112

Processing Properties	Metric	English	Comments
Feed Temperature	80.0 - 95.0 °C	176 - 203 °F	
Nozzle Temperature	320 - 330 °C	608 - 626 °F	
Zone 1	310 - 320 °C	590 - 608 °F	
Zone 2	315 - 325 °C	599 - 617 °F	
Zone 3	320 - 335 °C	608 - 635 °F	
Zone 4	320 - 335 °C	608 - 635 °F	
Melt Temperature	325 - 340 °C	617 - 644 °F	
Mold Temperature	95.0 - 140 °C	203 - 284 °F	
Drying Temperature	90.0 °C	194 °F	
Dry Time	2 - 16.0 hour	2 - 16.0 hour	
Hold Pressure	30.0 - 80.0 MPa	4350 - 11600 psi	
Back Pressure	0.200 - 0.650 MPa	29.0 - 94.3 psi	

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Descriptive Properties			
	Value		Comments
Acetic acid	Fail		100% Conc
Acetone	Pass		100% Conc
Cresol	Fail		100% Conc
Diesel fuel (DIN 51601)	Pass		100% Conc
Drying, Moisture (%)	<0.1		
Engine oil	Pass		100% Conc
Ethanol	Pass		96% Conc
Ethylene glycol/water	Pass		120°C, 50% Conc
Formic acid	Fail		100% Conc
Hydraulic oil	Pass		100% Conc
Injection Speed	average to high	I	
Isopropanol	Pass		100% Conc
Kerosene	Pass		100% Conc
Methanol	Pass		100% Conc
Petrol	Pass		100% Conc
Phenol	Fail		100% Conc
Rate acc. FMVSS 302 (Passed		
Rate acc. FMVSS 302,(FMVSS 302, >1	[mm] Thickness	
Silicone oil	Pass		
Sulphuric acid	Fail		96% Conc
Toluene	Pass		100% Conc
Urea, aqueous	Pass		20% Conc
Water	Pass		100% Conc
Xylene	Pass		100% Conc
Zinc chloride, aqueous	Pass		50% Conc



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