

polyphthalamide

Amodel® AT-6130 HS is a 30% glass-reinforced, toughened polyphthalamide (PPA) resin that has more elongation than other 30% glass-reinforced grades of Amodel® resin. This grade was developed for automotive snap-fit electronic connectors. It offers high flow and short molding cycles. The processing window is relatively broad and mold temperatures as low as 150°F (65°C) can be used.

Black: AT-6130 HS BK 324Natural: AT-6130 HS NT

General

acriciai			
Material Status	 Commercial: Active 		
Availability	 Africa & Middle East Asia Pacific Europe	Latin AmericaNorth America	
Filler / Reinforcement	Glass Fiber, 30% Filler by Weight		
Additive	Heat StabilizerImpact Modifier	LubricantMold Release	
Features	 Chemical Resistant Good Flow Heat Stabilized High Heat Resistance High Strength 	 Hot Water Moldability Impact Modified Low Friction Lubricated Wear Resistant 	
Uses	 Automotive Applications Automotive Electronics Automotive Under the Hood Bearings Connectors Fuel Lines General Purpose 	 Housings Industrial Applications Industrial Parts Lawn and Garden Equipment Machine/Mechanical Parts Metal Replacement Valves/Valve Parts 	
RoHS Compliance	RoHS Compliant		
Automotive Specifications	 ASTM D4000 PPA0123 G30 KD150 KN080 PM095 PN095 YI255 LD002 Color: BK-324 Black ASTM D4000 PPA0123 G30 KD150 KN080 PM095 PN095 YI255 LD002 Color: NT Natural ASTM D6779 PA103G30 DELPHI MS 5218 Color: BK-324 Black DELPHI MS 5218 Color: NT Natural GM GMP.PPA.017 Color: BK-324 Black GM GMP.PPA.017 Color: NT Natural GM GMW16363P-PPA-GF30 Color: Black GM GMW16363P-PPA-GF30 Color: Natural ISO 1874-PA 6T/66-HI, MH, 11-090, GF30 		
Appearance	• Black	Natural Color	
Forms	• Pellets		
Processing Method	Water-Heated Mold Injection Molding		

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Physical	Dry	Conditioned Unit	Test method
Density	1.34	g/cm ³	ISO 1183/A
Molding Shrinkage			ASTM D955
Flow	0.50	%	
Across Flow	0.80	%	
Water Absorption (24 hr)	0.15	%	ASTM D570
Mechanical	Dry	Conditioned Unit	Test method
Tensile Modulus	9310	MPa	ISO 527-2
Tensile Strength			
Break	167	MPa	ASTM D638
Break	170	MPa	ISO 527-2
Tensile Elongation			
Break	3.2	%	ASTM D638
Break	3.3	%	ISO 527-2
Flexural Modulus			
	7860	MPa	ASTM D790
	7580	MPa	ISO 178
Flexural Stress			
	225	MPa	ISO 178
Yield	236	MPa	ASTM D790
Impact	Dry	Conditioned Unit	Test method
Charpy Notched Impact Strength	13	kJ/m²	ISO 179/1eA
Notched Izod Impact	130	J/m	ASTM D256
Unnotched Izod Impact	1400	J/m	ASTM D256
Thermal	Dry	Conditioned Unit	Test method
Heat Deflection Temperature			
0.45 MPa, Unannealed	298	°C	ISO 75-2/B
1.8 MPa, Unannealed	276	°C	ISO 75-2/A
Melting Temperature			
	310	°C	ISO 11357-3
	306	°C	ASTM D3418
Injection		Dry Unit	
Drying Temperature	121 °C		
Drying Time	4.0 hr		
Suggested Max Moisture	0.030 to 0.060 %		
Rear Temperature	316 to 324 °C		
Front Temperature	327 to 332 °C		
Processing (Melt) Temp	321 to 335 °C		
Mold Temperature	66 to 93 °C		
Injection Rate	Fast		

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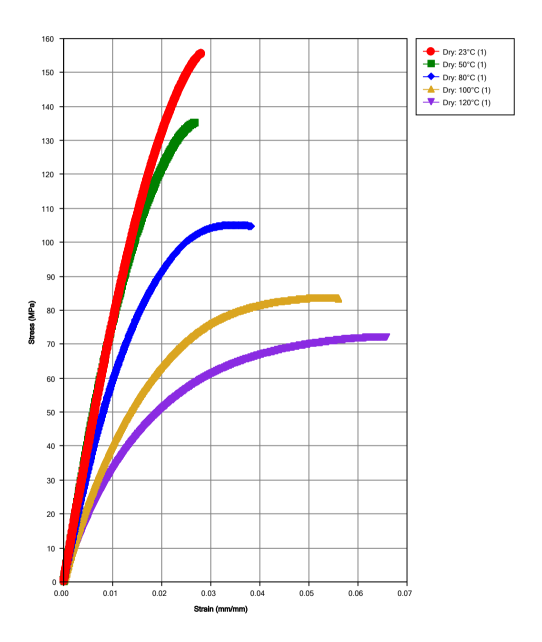
Injection Notes

Injection pressure between 2-4 in/sec (5-10 cm/sec). Adjust the holding pressure to one-half the injection pressure.

Storage:

• Amodel® compounds are shipped in moisture-resistant packages at moisture levels according to specifications. Sealed, undamaged bags should be preferably stored in a dry room at a maximum temperature of 50°C (122°F) and should be protected from possible damage. If only a portion of a package is used, the remaining material should be transferred into a sealable container. It is recommended that Amodel® resins be dried prior to molding following the recommendations found in this datasheet and/or in the Amodel® processing guide.

Isothermal Stress vs. Strain (ISO 11403-1)



Data Notes (1) - ISO Protocol

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Notes

Typical properties: these are not to be construed as specifications.

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SpecialtyPolymers.EMEA@solvay.com | Europe, Middle East and Africa SpecialtyPolymers.Americas@solvay.com | Americas SpecialtyPolymers.Asia@solvay.com | Asia and Australia

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