

polyphthalamide

Amodel® AT-1116 HS polyphthalamide (PPA) is a toughened, heat stabilized 16% glass reinforced resin, designed as a cost effective solution for applications requiring stiffness, good dimensional stability, chemical resistance and ductility. This resin has a high heat deflection temperature and a high flexural modulus, with greater tensile elongation than untoughened glass reinforced PPA.

Typical applications include bearings, bearing retainers/cages, housings, chemical processing equipment

components, motor frames, sporting equipment, lawn and garden equipment and components that require press-fit or snap-fit assembly.

Black: AT-1116 HS BK 324Natural: AT-1116 HS NT

General

Material Status	 Commercial: Active 				
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America		
Filler / Reinforcement	 Glass Fiber, 16% Filler by 	Glass Fiber, 16% Filler by Weight			
Additive	Heat Stabilizer	Impact Modifier			
Features	Good Chemical ResistanceGood Dimensional Stability	Heat Stabilized High Heat Resistance	Impact Modified		
Uses	 Automotive Applications Automotive Electronics Automotive Under the Hood Bearings 	BobbinsConnectorsGeneral PurposeIndustrial Applications	Industrial PartsMachine/Mechanical PartsMetal Replacement		
RoHS Compliance	RoHS Compliant				
Automotive Specifications	 ASTM D4000 PPA0111 G17 KD124 KN055 PN046 YI238 LD002 Color: BK 324 Black ASTM D4000 PPA0111 G17 KD124 KN055 PN046 YI238 LD002 Color: NT Natural ASTM D6779 PA123G15 YI220 GM GMN6828 Color: BK 324 Black GM GMN6828 Color: NT Natural GM GMP.PPA.009 Color: BK 324 Black GM GMP.PPA.009 Color: NT Natural GM GMW15702-021991 Color: BK 324 Black GM GMW15702-021991 Color: NT Natural GM GMW16359P-PPA-GF15 Color: BK 324 Black GM GMW16359P-PPA-GF15 Color: NT Natural ISO 1874-PA 6T/6l/66-HI, MH, 12-060, GF16 YAZAKI YPES-25-02-305 Color: NT Natural YAZAKI YPES-25-02-305 Color: NT Natural 				
Appearance	• Black	Natural Color			
Forms	• Pellets				
Processing Method	Injection Molding				

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Physical	Dry	Conditioned U	nit	Test method
Density	1.28	g/	[/] cm³	ISO 1183/A
Molding Shrinkage				ASTM D955
Flow	0.60	%)	
Across Flow	0.60	%)	
Water Absorption (24 hr)	0.20	%)	ASTM D570
Mechanical	Dry	Conditioned U	nit	Test method
Tensile Modulus				
	6480	7100 M	IPa	ASTM D638
23°C	6890	M	IPa	ISO 527-2
100°C	6690	M	IPa	ISO 527-2
Tensile Stress				
Break, 23°C	160	M	lPa	ISO 527-2
Break, 100°C	65.5	M	lPa	ISO 527-2
	161	131 M	lPa	ASTM D638
Tensile Elongation				
Break	3.8	2.8 %)	ASTM D638
Break, 23°C	3.7	%)	ISO 527-2
Break, 100°C	4.2	%)	ISO 527-2
Flexural Modulus				
	6000	6210 M	IPa	ASTM D790
23°C	6690	M	IPa	ISO 178
100°C	4960	M	IPa	ISO 178
Flexural Strength				
	226	201 M	IPa	ASTM D790
23°C	197	M	lPa	ISO 178
100°C	141	M	IPa	ISO 178
Compressive Strength	124	M	lPa	ASTM D695
Shear Strength	69.6	65.5 M	lPa	ASTM D732
Impact	Dry	Conditioned U	nit	Test method
Charpy Notched Impact Strength (23°C)	9.0	ku	J/m²	ISO 179/1eA
Charpy Unnotched Impact Strength (23°C)	86	ku	J/m²	ISO 179/1eU
Notched Izod Impact				
	96	48 J/	m ′m	ASTM D256
23°C	8.0	ku	J/m²	ISO 180/1A
Unnotched Izod Impact				
	960	800 J/	′m	ASTM D256
23°C	53	ku	J/m²	ISO 180/1U
Instrumented Dart Impact				ASTM D3763
Energy at Maxumum Load ¹		1.36 J		
Energy at Maxumum Load ²	1.76	J		
Total Energy	10.0	7.59 J		

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Thermal	Dry	Conditioned Unit	Test method
Deflection Temperature Under Load			
0.45 MPa, Annealed	268	°C	ASTM D648
1.8 MPa, Unannealed	258	°C	ISO 75-2/A
1.8 MPa, Annealed	254	°C	ASTM D648
Peak Melting Temperature	310	°C	ASTM D3418
CLTE			ASTM E831
Flow: 0 to 100°C	2.2E-5	cm/cm/°C	
Flow: 100 to 200°C	1.6E-5	cm/cm/°C	
Transverse: 0 to 100°C	7.5E-5	cm/cm/°C	
Transverse: 100 to 200°C	1.2E-4	cm/cm/°C	

Injection	Dry Unit	
Drying Temperature	110 °C	
Drying Time	4.0 hr	
Suggested Max Moisture	0.045 %	
Rear Temperature	304 to 318 °C	
Front Temperature	316 to 329 °C	
Processing (Melt) Temp	321 to 343 °C	
Mold Temperature	135 °C	

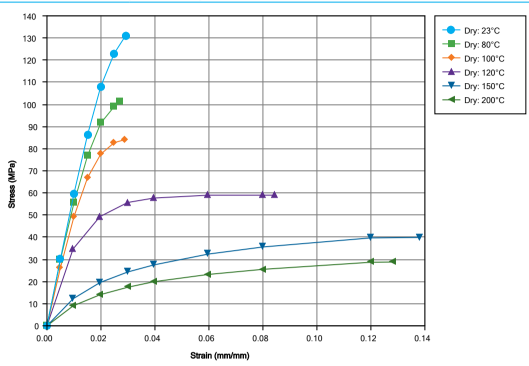
Injection Notes

Storage:

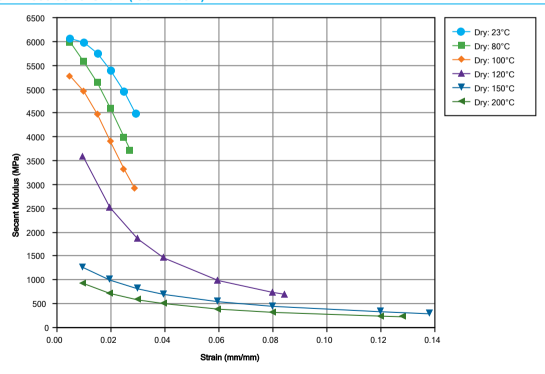
• Amodel® compounds are shipped in moisture-resistant packages at moisture levels according to specifications. Sealed, undamaged bags should be preferably stored in a dry room at a maximum temperature of 50°C (122°F) and should be protected from possible damage. If only a portion of a package is used, 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.

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Isothermal Stress vs. Strain (ISO 11403-1)



Secant Modulus vs. Strain (ISO 11403-1)



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Notes

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

Maximum Load: 200 lb (890 N)
 Maximum Load: 240 lb (1070 N)

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