

Amodel® A-1625 HS

polyphthalamide

Amodel® A-1625 HS is a carbon and glass-reinforced, heat-stabilized grade of polyphthalamide (PPA). It is formulated for applications requiring the dissipation of static charge. This material is well suited for fuel systems applications requiring low permeation, low swell, and high thermal resistance. It can also be used for components of electrical/electronic systems requiring high strength and stiffness, as well as static charge dissipation.

Amodel® A-1625 HS provides low moisture absorption, excellent dimensional stability and has creep resistance superior to other electrostatic dissipative materials.

• Black: A-1625 HS BK 324

General

Revised: 1/16/2020

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Material Status	Commercial: Active		
Availability	 Africa & Middle East Asia Pacific Europe	Latin AmericaNorth America	
Filler / Reinforcement	Glass\Carbon Fiber		
Additive	Heat Stabilizer		
Features	Chemical ResistantCreep ResistantGood Dimensional StabilityGood Stiffness	High Heat ResistanHigh StiffnessHigh Temperature SLow Moisture Abso	Strength
Uses	Automotive ApplicationsAutomotive ElectronicsAutomotive Under the Hood	ConnectorsElectrical/ElectronicFuel Lines	: Applications
RoHS Compliance	Contact Manufacturer		
Automotive Specifications	 ASTM D4000 PPA0110 G12 KB140 LB001 PA049 YA225 ZE01 ZK02 Color: BK-324 Black GM GMP.PPA.011 Color: Black GM GMW16797P-PPA-GF13CF12 Color: Black IMDS ID 25622745 Color: Black 		
Appearance	Black		
Forms	• Pellets		
Processing Method	Injection Molding		
Physical	Typical Value Unit Test		Test method
Density		1.32 g/cm ³	ISO 1183/A
Molding Shrinkage			ISO 294-4
Across Flow	0.60 %		
Flow	0.40 %		
Water Absorption (24 hr, 50.8 mm)		0.32 %	ASTM D570
Mechanical	Ту	pical Value Unit	Test method
Tensile Modulus			
		15200 MPa	ASTM D638
		15000 MPa	ISO 527-2

Amodel® A-1625 HS polyphthalamide

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Mechanical Table 51-2-2-1-2	Typical Value Unit	Test method
Tensile Elongation	0.5.0/	AOTA Door
Break	2.5 %	ASTM D638
Break	2.4 %	ISO 527-2
Flexural Modulus	13500 MPa	ISO 178
Flexural Stress	300 MPa	ISO 178
Impact	Typical Value Unit	Test method
Notched Izod Impact		
	120 J/m	ASTM D256
-40°C	8.0 kJ/m²	ISO 180
23°C	11 kJ/m²	ISO 180
Unnotched Izod Impact Strength		ISO 180
-40°C	50 kJ/m²	
23°C	50 kJ/m²	
Thermal	Typical Value Unit	Test method
Heat Deflection Temperature		
0.45 MPa, Unannealed	285 °C	ISO 75-2/B
1.8 MPa, Unannealed	270 °C	ASTM D648
1.8 MPa, Unannealed	275 °C	ISO 75-2/A
Melting Temperature	310 °C	DSC ISO 11357-3
Electrical	Typical Value Unit	Test method
Volume Resistivity		
1	2.4E+3 ohms·cm	SAE J1645
	2.0E+3 ohms·m	IEC 62631-3-1
Volume Resistance	20000 ohms	IEC 62631-3-1

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Injection	Typical Value Unit	
Drying Temperature	120 °C	
Drying Time	4.0 hr	
Suggested Max Moisture	0.030 to 0.060 %	
Rear Temperature	310 °C	
Front Temperature	320 °C	
Processing (Melt) Temp	320 to 330 °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.

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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