

Ixef[®] 1521 polyarylamide

Ixef® 1521 is a 50% glass-fiber reinforced, flame retardant polyarylamide which exhibits high strength and stiffness, outstanding surface gloss, and excellent creep resistance.

- Natural: lxef® 1521/0008
- Black: Ixef® 1521/9008
- Custom Colorable

Material Status	 Commercial: Active 	
Availability	 Africa & Middle East Asia Pacific Europe 	Latin AmericaNorth America
Filler / Reinforcement	 Glass Fiber, 50% Filler by Weight 	
Additive	 Flame Retardant 	
Features	 Chemical Resistant Creep Resistant Flame Retardant Good Dimensional Stability High Flow 	 High Strength Low Moisture Absorption Outstanding Surface Finish Ultra High Stiffness
Uses	 Aircraft Applications Appliance Components Appliances Automotive Applications Automotive Electronics Automotive Under the Hood Bushings Business Equipment 	 Camera Applications Furniture Gears Industrial Applications Lawn & Garden Equipment Machine/Mechanical Parts Metal Replacement Power/Other Tools
Agency Ratings	• FAA FAR 25.853a	
RoHS Compliance	RoHS Compliant	
Appearance	BlackColors Available	Natural Color
Forms	Pellets	
Processing Method	 Injection Molding 	

Physical	Typical Value Unit	Test method
Density	1.75 g/cm³	ISO 1183
Molding Shrinkage	0.10 to 0.30 %	Internal Method
Water Absorption (24 hr, 23°C)	0.15 %	ISO 62
Moisture Absorption - Equil, 65% RH	1.3 %	Internal Method

Tensile Modulus20000 MPaISO 527-7Tensile Stress (Break)230 MPaISO 527-7Tensile Strain (Break)1.9 %ISO 527-7Tensile Strain (Break)1.9 %ISO 527-7Flexural Modulus20000 MPaISO 176Flexural Stress (23°C)340 MPaISO 176ImpactTypical Value UnitTest methodNotched Izod Impact95 J/mASTM D256Unnotched Izod Impact700 J/mASTM D4812ThermalTypical Value UnitTest methodDeflection Temperature Under LoadISO 75-2/A1.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°CISO 11359-2	Mechanical	Typical Value Unit	Test method
Tensile Stress (Break)230 MPaISO 527-2Tensile Strain (Break)1.9 %ISO 527-2Flexural Modulus20000 MPaISO 178Flexural Stress (23°C)340 MPaISO 178ImpactTypical Value UnitTest methodNotched Izod Impact95 J/mASTM D256Unnotched Izod Impact700 J/mASTM D4812ThermalTypical Value UnitTest methodDeflection Temperature Under Load230 °CISO 175-2/A1.8 MPa, Unannealed230 °CISO 11359-2CLTE - Flow1.7E-5 cm/cm/°CISO 11359-2			ISO 527-1
Tensile Strain (Break)1.9 %ISO 527-2Flexural Modulus20000 MPaISO 178Flexural Stress (23°C)340 MPaISO 178ImpactTypical Value UnitTest methodNotched Izod Impact95 J/mASTM D256Unnotched Izod Impact700 J/mASTM D4812ThermalTypical Value UnitTest methodDeflection Temperature Under LoadISO 75-2/A1.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°C			ISO 527-2
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Notched Izod Impact95 J/mASTM D256Unnotched Izod Impact700 J/mASTM D4812ThermalTypical Value UnitTest methodDeflection Temperature Under LoadISO 75-2/A1.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°CISO 11359-2			
Unnotched Izod Impact700 J/mASTM D4812ThermalTypical Value UnitTest methodDeflection Temperature Under LoadISO 75-2/A1.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°CISO 11359-2	Impact	Typical Value Unit	Test method
ThermalTypical Value UnitTest methodDeflection Temperature Under LoadISO 75-2/41.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°CISO 11359-2	Notched Izod Impact		ASTM D256
Deflection Temperature Under LoadISO 75-2/41.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°CISO 11359-2	Unnotched Izod Impact	700 J/m	ASTM D4812
Deflection Temperature Under LoadISO 75-2/41.8 MPa, Unannealed230 °CCLTE - Flow1.7E-5 cm/cm/°CISO 11359-2			Test westbad
1.8 MPa, Unannealed 230 °C CLTE - Flow 1.7E-5 cm/cm/°C		Typical value Unit	
CLTE - Flow 1.7E-5 cm/cm/°C ISO 11359-2	-	220 %	150 / 5-2/A
			100 100 11250-2
		1.7E-5 CHI/CHI	<u>1-C 150 11509-2</u>
Electrical Typical Value Unit Lest method	Electrical	Typical Value Unit	Test method
Volume Resistivity > 1.0E+13 ohms·cm IEC 60093	Volume Resistivity	> 1.0E+13 ohms·c	m IEC 60093
Electric Strength 29 kV/mm IEC 60243-	Electric Strength	29 kV/mm	IEC 60243-1
Dielectric Constant (110 Hz) 4.10 IEC 60250	Dielectric Constant (110 Hz)	4.10	IEC 60250
Dissipation Factor (110 Hz) 0.012 IEC 60250	Dissipation Factor (110 Hz)	0.012	IEC 60250
	· · · · · · · · · · · · · · · · · · ·	400 V	IEC 60112
Flammability Typical Value Unit Test method	Flammability	Typical Value Unit	Test method
Flame Rating UL 94	Flame Rating		UL 94
0.75 mm, Black ¹ V-0	0.75 mm, Black ¹	V-0	
1.5 mm, ALL V-0	1.5 mm, ALL	V-0	
1.5 mm, Black 5VA	1.5 mm, Black	5VA	
Glow Wire Flammability Index IEC 60695-2-12	Glow Wire Flammability Index		IEC 60695-2-12
0.8 mm 960 °C	0.8 mm	960 °C	
1.5 mm 960 °C	1.5 mm	960 °C	
3.0 mm 960 °C	3.0 mm	960 °C	
Glow Wire Ignition Temperature IEC 60695-2-13	Glow Wire Ignition Temperature		IEC 60695-2-13
0.8 mm 900 °C	0.8 mm	900 °C	
1.5 mm 930 °C	1.5 mm	930 °C	
3.0 mm 900 °C	3.0 mm	900 °C	
Oxygen Index 32 % ISO 4589-2	Oxygen Index	32 %	ISO 4589-2
Injection Typical Value Unit	Injection	Typical Value Unit	
Drying Temperature 120 °C	Drying Temperature	120 °C	
Drying Time 0.50 to 1.5 hr	Drying Time	0.50 to 1.5 hr	
Rear Temperature 250 to 260 °C	Rear Temperature	250 to 260 °C	
Front Temperature 260 to 290 °C	· · · · · · · · · · · · · · · · · · ·	260 to 290 °C	
Processing (Melt) Temp 270 °C	•	270 °C	
Mold Temperature 120 to 140 °C		120 to 140 °C	
Injection Rate Fast	•		

Injection Notes

Hot Runners: 250°C to 260°C (482°F to 500°F)

Storage

Ixef® 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 Ixef® resins be dried prior to molding following the recommendations found in this datasheet and/or in the Ixef® processing guide.

Drying

The material as supplied is ready for molding without drying. However, If the bags have been open for longer than 24 hours, the material needs to be dried. When using a desiccant air dryer with dew point of -28°C (-18°F) or lower, these guidelines can be followed: 0.5-1.5 hour at 120°C (248°F), 1-3 hours at 100°C (212°F), or 1-7 hours at 80°C (176°F).

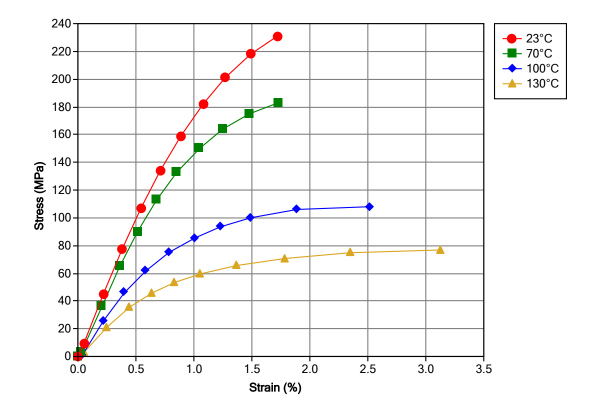
Injection Molding

IXEF 1521 compound can be readily injection molded in most screw injection molding machines. A general purpose screw is recommended, with minimum back pressure.

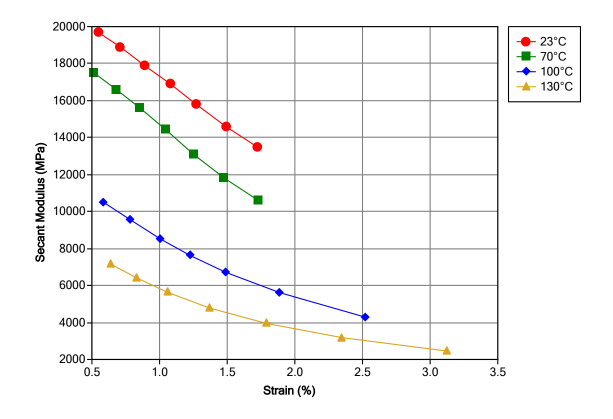
The measured melt temperature should be about 270°C (518°F), and the barrel temperatures should be around 250°C to 260°C (482°F to 500°F) in the rear zone, gradually increasing to 260°C to 280°C (500°F to 536°F) in the front zone. If hot runners are used, they should be set to 250°C to 260°C (482°F to 500°F).

To maximize crystallinity, the temperature of the mold cavity surface must be held between 120°C and 140°C (248°F and 284°F). Molding at lower temperatures will produce articles that may warp, have poor surface appearance, and have a greater tendency to creep. Set injection pressure to give rapid injection. Adjust holding pressure and hold time to maximize part weight. Transfer from injection to hold pressure at the screw position just before the part is completely filled (95%-99%).

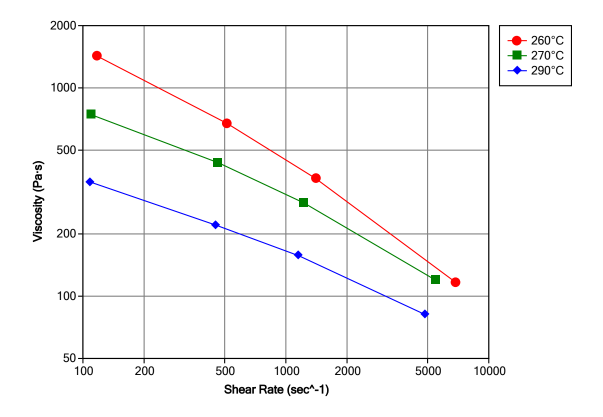
Isothermal Stress vs. Strain (ISO 11403)



Secant Modulus vs. Strain (ISO 11403)



Viscosity vs. Shear Rate (ISO 11403)



Notes

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

¹ These flammability ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions.

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