

Ixef® 3008

polyarylamide

Ixef® 3008 is a 30% carbon-fiber reinforced polyarylamide compound which exhibits extremely high strength and stiffness, good surface gloss,

excellent creep resistance, and lower density than glass-fiber reinforced engineering resins.

Black: Ixef® 3008/9008

General

Contoral			
Material Status	Commercial: Active		
Availability	Africa & Middle EastAsia PacificEurope	Latin AmericaNorth America	1
Filler / Reinforcement	 Carbon Fiber, 30% Filler by Weight 	t	
Features	Chemical ResistantCreep ResistantGood Dimensional StabilityHigh Flow	High StrengthLow Moisture AOutstanding SUltra High Stiff	Surface Finish
Uses	 Appliance Components Appliances Automotive Applications Automotive Electronics Automotive Under the Hood Bushings Camera Applications Cams Cell Phones 	 Electrical/Electronic Applications Furniture Gears Industrial Applications Lawn & Garden Equipment Machine/Mechanical Parts Metal Replacement Power/Other Tools 	
RoHS Compliance	Contact Manufacturer		
Automotive Specifications	• BMW GS 93016		
Appearance	• Black		
Forms	• Pellets		
Processing Method	 Injection Molding 		
Physical	Typical \	/alue Unit	Test method
Density		1.34 g/cm³ ISO 1	
Molding Shrinkage - Flow ¹	0.030 to	0.10 %	Internal Method
Water Absorption			
24 hr, 23°C		0.22 %	ISO 62
Equilibrium, 65% RH		2.0 %	Internal Method

Mechanical	Typical Value Uni	it Test method
Tensile Modulus	26000 MP	a ISO 527-1
Tensile Stress (Yield)	250 MP	lso 527-2
Tensile Strain (Break)	1.3 %	ISO 527-2
Flexural Modulus	23000 MP	lso 178
Flexural Stress	360 MP	a ISO 178
Impact	Typical Value Uni	it Test method
Charpy Notched Impact Strength	3.6 kJ/	
Charpy Unnotched Impact Strength	36 kJ/	
Notched Izod Impact	59 J/r	
Unnotched Izod Impact	450 J/r	
Thermal	Typical Value Uni	it Test method
Deflection Temperature Under Load	. /	ISO 75-2/A
1.8 MPa, Unannealed	230 °C	•
Electrical Surface Posintivity	Typical Value Uni	
Surface Resistivity	3.3E+4 ohi	ms ASTM D4496
Surface Resistivity Volume Resistivity	3.3E+4 ohi 4.2E+5 ohi	ms ASTM D4496 ms·cm ASTM D4496
Surface Resistivity	3.3E+4 ohi	ms ASTM D4496
Surface Resistivity Volume Resistivity	3.3E+4 ohi 4.2E+5 ohi	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112
Surface Resistivity Volume Resistivity Comparative Tracking Index	3.3E+4 ohi 4.2E+5 ohi 600 V	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating ² Oxygen Index	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 %	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating ² Oxygen Index Injection	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 %	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating 2 Oxygen Index Injection Drying Temperature	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 % Typical Value Uni 120 °C	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating 2 Oxygen Index Injection Drying Temperature Drying Time	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 % Typical Value Uni 120 °C 0.50 to 1.5 hr	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating 2 Oxygen Index Injection Drying Temperature Drying Time Rear Temperature	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 % Typical Value Uni 120 °C 0.50 to 1.5 hr 250 to 260 °C	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating 2 Oxygen Index Injection Drying Temperature Drying Time Rear Temperature Front Temperature	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 % Typical Value Uni 120 °C 0.50 to 1.5 hr 250 to 260 °C 260 to 290 °C	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2
Surface Resistivity Volume Resistivity Comparative Tracking Index Flammability Flame Rating 2 Oxygen Index Injection Drying Temperature Drying Time Rear Temperature	3.3E+4 ohi 4.2E+5 ohi 600 V Typical Value Uni HB 23 % Typical Value Uni 120 °C 0.50 to 1.5 hr 250 to 260 °C	ms ASTM D4496 ms·cm ASTM D4496 IEC 60112 it Test method UL 94 ISO 4589-2

lxef° 3008 polyarylamide

Injection Notes

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

Injection Pressure: rapid

Storage

lxef® 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 lxef® resins be dried prior to molding following the recommendations found in this datasheet and/or in the lxef® 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 3008 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 280°C (536°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%).

Notes

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

- ¹ Solvay Internal procedure, Pressure 750 bars (10.9 kpsi); specimen 40 mm x 20 mm x 2-4 mm. (1.6 in. x 0.8 in. x 0.08-0.16 in.)
- ² These flammability ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions.

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