

KetaSpire® XT-920 GF30

polyetheretherketone

KetaSpire® XT-920 GF30 is a 30% glass fiber reinforced, natural color grade of the industry's first true a high-temperature PEEK. Glass fiber reinforcement provides higher strength and stiffness properties than unreinforced KetaSpire® XT-920 resin, making it suitable for structural applications needing robust mechanical properties, particularly those with service temperatures approaching 300°C.

The PEEK designation is based on the 2:1 ratio of ether-to-ketone functional groups in the polymer backbone. The material provides the exceptional chemical resistance of PEEK along with a 20°C (36°F) higher glass transition

temperature and a 45°C (81°F) higher melting temperature than standard PEEK. This increase in thermal performance allows engineers to achieve higher mechanical strength for components used in higher temperature and higher pressure operating environments.

Although other high-temperature polyketones exhibit thermal properties on par with KetaSpire® XT, their chemical resistance is significantly inferior to standard PEEK and KetaSpire® XT. The material's unique combination of properties makes KetaSpire® XT well-suited for applications in oil & gas, transportation, electronics, chemical processing, and other industrial uses.

General

Material Status	 Limited Distribution 			
Availability	Asia PacificEurope	• N	orth America	
Filler / Reinforcement	 Glass Fiber, 30% Filler by Weight 			
Features	Chemical ResistantFatigue ResistantFlame RetardantGood Dimensional Stability	• Hi • Ri	ood Impact Resistance igh Heat Resistance adiotranslucent team Resistant	
Uses	 Aircraft Applications Automotive Applications Connectors Electrical/Electronic Applications Housings 	• 0	dustrial Applications il/Gas Applications ump Parts eals	
RoHS Compliance	 RoHS Compliant 			
Appearance	• Beige			
Forms	• Pellets			
Processing Method	Injection MoldingMachining	• Pi	rofile Extrusion	
Physical	Ту	pical Value	Unit	Test method
Density / Specific Gravity		1.51		ASTM D792
Melt Mass-Flow Rate (MFR) (420°C/2.16 kg)		3.5	g/10 min	ASTM D1238
Molding Shrinkage ¹				ASTM D955
Flow: 2.00 mm	0.	0.30 to 0.50 %		
Across Flow: 2.00 mm		1.0 to 1.2 %		
Mechanical	Ту	pical Value	Unit	Test method
Tensile Modulus				
2		10400	MPa	ASTM D638
		10700	MPa	ISO 527-2/1A

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Mechanical	Typical Value Unit	Test method
Tensile Stress	Typical value Offic	Test method
Yield	165 MPa	ISO 527-2/1A/5
2	156 MPa	ASTM D638
Tensile Elongation	100 1411 0	7.01111 2000
Break ²	3.0 %	ASTM D638
Break	3.0 %	ISO 527-2
Flexural Modulus	0.0 //	100 021 2
	9900 MPa	ASTM D790
	10300 MPa	ISO 178
Flexural Strength	10000 1411 4	100 170
	243 MPa	ASTM D790
	258 MPa	ISO 178
Compressive Strength	166 MPa	ASTM D695
Shear Strength	91.0 MPa	ASTM D732
- Orion Ottorigui	31.3 WII U	7.01111.07.02
Impact	Typical Value Unit	Test method
Notched Izod Impact		
	110 J/m	ASTM D256
	12 kJ/m²	ISO 180
Unnotched Izod Impact		
	950 J/m	ASTM D4812
	56 kJ/m²	ISO 180
Hardness	Typical Value Unit	Test method
Rockwell Hardness (M-Scale)	101	ASTM D785
Durometer Hardness (Shore D, 1 sec)	87	ASTM D2240
Thermal	Typical Value Unit	Test method
Deflection Temperature Under Load ³	31	ASTM D648
1.8 MPa, Annealed	332 °C	
Glass Transition Temperature	170 °C	ASTM D3418
Peak Melting Temperature	385 °C	ASTM D3418
CLTE - Flow (-50 to 50°C)	1.7E-5 cm/cm/°C	ASTM E831
Electrical	Typical Value Unit	Test method
Dielectric Strength (1.60 mm)	23 kV/mm	ASTM D149
Dielectric Constant		ASTM D150
60 Hz	3.38	
1 kHz	3.37	
1 MHz	3.33	
Dissipation Factor		ASTM D150
60 Hz	1.0E-3	
1 kHz	1.0E-3	
1 MHz	2.0E-3	

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Typical Value Unit	Test method
670 Pa⋅s	ASTM D3835
Typical Value Unit	
150 °C	
4.0 hr	
405 °C	
405 °C	
410 °C	
410 °C	
205 to 230 °C	
Fast	
2.5:1.0 to 3.5:1.0	
	Typical Value Unit 670 Pa·s Typical Value Unit 150 °C 4.0 hr 405 °C 405 °C 410 °C 410 °C 205 to 230 °C Fast

Notes

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

- ¹ 60mm x 60mm x 2mm bar
- ² 5.0 mm/min
- ³ 2 hours at 230°C
- ⁴ Based on internal testing of base resin. UL certification is pending.

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