

polyetheretherketone

KetaSpire® KT-820 is a low flow grade of unreinforced polyetheretherketone (PEEK) supplied in a lubricated pellet form. KetaSpire® PEEK is produced to the highest industry standards and is characterized by a distinct combination of properties, which include excellent wear resistance, best-in-class fatigue resistance, ease of melt processing, high purity, and excellent chemical resistance to organics, acids, and bases.

These properties make it well-suited for applications in healthcare, transportation, electronics, chemical processing, and other industrial uses. KetaSpire® KT-820 can be easily processed using typical injection molding and extrusion

processes. This resin is also available as KetaSpire® KT-820P in a natural-color coarse powder form for compounding.

Pellets of KT-820 are supplied lightly dusted with the lubricant calcium stearate (0.01% level) to aid with pellet conveyance in plastication screws. The equivalent non-lubricated natural color grade of low flow KetaSpire® is available as KT-820 NL.

Black: KT-820 BK 95Natural: KT-820 NT

General

Material Status	 Commercial: Active 		
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America
Additive	 Lubricant 		
Features	 Autoclave Sterilizable Ductile E-beam Sterilizable Ethylene Oxide Sterilizabl Fatigue Resistant Flame Retardant 	 Good Chemical Resistance Good Dimensional Stability Good Impact Resistance Good Sterilizability Heat Sterilizable High Heat Resistance 	 Radiation (Gamma) Resistant Radiation Sterilizable Radiotranslucent Steam Resistant Steam Sterilizable
Uses	 Aircraft Applications Automotive Applications Connectors Dental Applications Electrical/Electronic Applications Film 	 Gears Hospital Goods Housings Industrial Applications Medical Devices Medical/Healthcare Applications 	Oil/Gas ApplicationsPump PartsSealsSurgical InstrumentsTubing
Agency Ratings	• FAA FAR 25.853a ¹	• ISO 10993	• ISO 10993-Part 1
RoHS Compliance	RoHS Compliant		
Appearance	• Black	Natural Color	
Forms	• Pellets ²		
Processing Method	Extrusion Blow MoldingFilm ExtrusionInjection Molding	 Machining Profile Extrusion Thermoforming	Wire & Cable Extrusion
Physical		Typical Value Unit	Test metho

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Physical	Typical Value Unit	Test method
Molding Shrinkage ³		ASTM D955
Flow	1.1 to 1.3 %	
Across Flow	1.3 to 1.5 %	
Water Absorption (24 hr)	0.10 %	ASTM D570
Mechanical	Typical Value Unit	Test method
Tensile Modulus		
4	3500 MPa	ASTM D638
	3830 MPa	ISO 527-2/1A/1
Tensile Stress		
Yield	96.0 MPa	ISO 527-2/1A/50
4	95.0 MPa	ASTM D638
Tensile Elongation		
Yield ⁴	5.2 %	ASTM D638
Yield	4.9 %	ISO 527-2/1A/50
Break ⁴	20 to 30 %	ASTM D638
Break	20 to 30 %	ISO 527-2/1A/50
Flexural Modulus	3700 MPa	ASTM D790 ISO 178
Flexural Strength		
	146 MPa	ASTM D790
	121 MPa	ISO 178
Compressive Strength	118 MPa	ASTM D695
Shear Strength	84.1 MPa	ASTM D732
Poisson's Ratio	0.33	ASTM E132
Impact	Typical Value Unit	Test method
Notched Izod Impact		
	91 J/m	ASTM D256
	9.2 kJ/m²	ISO 180
Unnotched Izod Impact	No Break	ASTM D4812 ISO 180
Hardness	Typical Value Unit	Test method
Rockwell Hardness (M-Scale)	97	ASTM D785
Durometer Hardness (Shore D, 1 sec)	88	ASTM D2240
Thermal	Typical Value Unit	Test method
Deflection Temperature Under Load ⁵		ASTM D648
1.8 MPa, Annealed, 3.20 mm	157 °C	
Glass Transition Temperature	150 °C	ASTM D3418
Peak Melting Temperature	340 °C	ASTM D3418
CLTE - Flow (-50 to 50°C)	4.3E-5 cm/cm/°C	ASTM E831
Specific Heat		DSC
50°C	1560 J/kg/°C	
200°C	2150 J/kg/°C	
Thermal Conductivity	0.24 W/m/K	ASTM E1530

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Electrical	Typical Value Unit	Test method
Surface Resistivity	> 1.9E+17 ohms	ASTM D257
Volume Resistivity	1.6E+17 ohms·ci	m ASTM D257
Dielectric Strength		ASTM D149
0.0508 mm, Amorphous Film	200 kV/mm	
3.00 mm	15 kV/mm	
Dielectric Constant		ASTM D150
60 Hz	3.06	
1 kHz	3.10	
1 MHz	3.05	
Dissipation Factor		ASTM D150
60 Hz	1.0E-3	
1 kHz	1.0E-3	
1 MHz	3.0E-3	
Flammability	Typical Value Unit	Test method
Flame Rating		UL 94
0.800 mm	V-1	
1.60 mm	V-O	
Oxygen Index	37 %	ASTM D2863
Fill Analysis	Typical Value Unit	Test method
Melt Viscosity (400°C, 1000 sec^-1)	440 Pa·s	ASTM D3835

Additional Information

Standard Packaging and Labeling

• KetaSpire resins are packaged in polyethylene buckets or cardboard boxes depending upon the order size. Individual packages will be plainly marked with the product, color, lot number, and net weight.

150 °C 4.0 hr 355 °C 365 °C
355 °C
365 °C
370 °C
375 °C
'5 to 205 °C
Fast
-

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Injection Notes

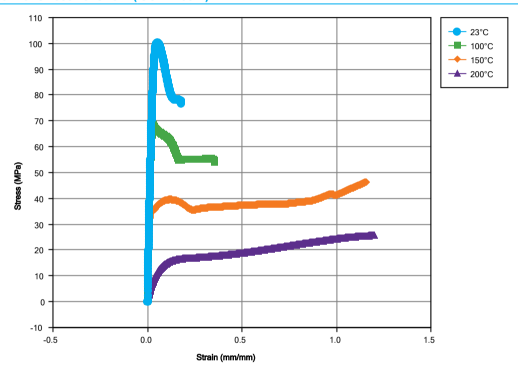
Drying

• KetaSpire resins must be dried completely prior to melt processing. Incomplete drying will result in defects in the formed part ranging from surface streaks to severe bubbling. Pellets can be dried on trays in a circulating air oven or in desiccating hopper dryer. Drying conditions recommended are 4 hours at 150°C (300°F).

Injection Molding

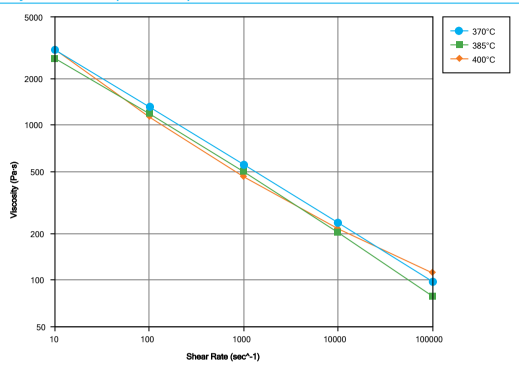
• KetaSpire resins can be readily injection molded in most screw injection machines. A general purpose screw with a compression ratio in the range of 2.5 - 3.5 : 1 is recommended, as is minimum back pressure. Injection speeds should be as fast as possible, consistent with part appearance requirements. Mold temperatures in the range of 175°C to 205°C (350°F to 400°F) are suggested. Recommended starting point barrel temperatures are shown in the following table.

Isothermal Stress vs. Strain (ISO 11403-1)



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Viscosity vs. Shear Rate (ISO 11403-2)



Notes

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

- ¹ Passes 60s VB flame, smoke & toxicity requirements.
- ² Pellets are supplied lightly dusted with the lubricant calcium stearate (0.01% level). For non-lubricated, natural color grade order KT-820 NL.
- 3 0.125"x0.5"x5" bar
- 4 50 mm/min
- ⁵ 2 hours at 200°C

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