

# KetaSpire® KT-880 CF30

## polyetheretherketone

KetaSpire® KT-880 CF30 is a high flow, 30% carbon fiber reinforced grade of polyetheretherketone (PEEK). Carbon-fiber reinforcement of KetaSpire® PEEK provides the maximum levels of mechanical properties at temperatures approaching 300°C and the lowest coefficient of linear thermal expansion within the KetaSpire® product family.

KetaSpire® PEEK is produced to the highest industry standards and is characterized by a distinct

combination of properties, which include very high strength and stiffness, 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.

#### General

Material Status	<ul> <li>Commercial: Active</li> </ul>	
Availability	<ul><li> Africa &amp; Middle East</li><li> Asia Pacific</li><li> Europe</li></ul>	<ul><li>Latin America</li><li>North America</li></ul>
Filler / Reinforcement	<ul> <li>Carbon Fiber, 30% Filler by Weight</li> </ul>	
Features	<ul> <li>Autoclave Sterilizable</li> <li>Chemical Resistant</li> <li>E-beam Sterilizable</li> <li>Ethylene Oxide Sterilizable</li> <li>Fatigue Resistant</li> <li>Flame Retardant</li> <li>Good Dimensional Stability</li> <li>Good Sterilizability</li> <li>Heat Sterilizable</li> </ul>	<ul> <li>High Flow</li> <li>High Heat Resistance</li> <li>High Stiffness</li> <li>High Strength</li> <li>Radiation (Gamma) Resistant</li> <li>Radiation Sterilizable</li> <li>Radiotranslucent</li> <li>Steam Resistant</li> <li>Steam Sterilizable</li> </ul>
Uses	<ul> <li>Aircraft Applications</li> <li>Connectors</li> <li>Dental Applications</li> <li>Electrical/Electronic Applications</li> <li>Hospital Goods</li> <li>Industrial Applications</li> </ul>	<ul> <li>Medical Devices</li> <li>Medical/Healthcare Applications</li> <li>Oil/Gas Applications</li> <li>Pump Parts</li> <li>Seals</li> <li>Surgical Instruments</li> </ul>
Agency Ratings	<ul> <li>FAA FAR 25.853a<sup>1</sup></li> <li>ISO 10993</li> </ul>	• MIL P-46183 Type III Class 2
RoHS Compliance	<ul> <li>Contact Manufacturer</li> </ul>	
Appearance	• Black	
Forms	• Pellets	
Processing Method	<ul> <li>Injection Molding</li> </ul>	Machining

Density / Specific Gravity         1.41         ASTM D792           Melt Mass-Flow Rate (MFR) (400°C/2.16 kg)         Il g/10 min         ASTM D238           Molding Shrinkage²         ASTM D955           Flow: 3.18 mm         0.0 to 0.20 %         ACTOSS Flow: 3.18 mm         1.4 to 1.6 %           Water Absorption (24 hr)         0.10 %         ASTM D570           Mechanical         Typical Value Unit         Test method           Tensile Modulus         23900 MPa         ASTM D638            23900 MPa         ASTM D638            25400 MPa         ISO 527           Tensile Stress         241 MPa         ISO 527           Break         241 MPa         ASTM D638           Break³         1.7 %         ASTM D790           Flexural Modulus         348 MPa         ASTM D790           Flexural Strength         348 MPa         ASTM D790           Break         348 MPa         ASTM D695     <	Physical	Typical Value	Unit	Test method
Molding Shrinkage 2         ASTM D955           Flow: 3.18 mm         0.0 to 0.20 %           Across Flow: 3.18 mm         1.4 to 1.6 %           Water Absorption (24 hr)         0.10 %         ASTM D570           Mechanical         Typical Value Unit         Test method           Tensile Modulus         23900 MPa         ASTM D638            23900 MPa         ASTM D638            25400 MPa         ISO 527           Tensile Stress         241 MPa         ISO 527           Break         241 MPa         ASTM D638            236 MPa         ASTM D638           Break 3         1.7 %         ASTM D638           Break 4         1.7 %         ASTM D790            21400 MPa         ASTM D790           Flexural Strength         348 MPa         ASTM D790           Break 342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength	Density / Specific Gravity	1.41		ASTM D792
Flow: 3.18 mm	Melt Mass-Flow Rate (MFR) (400°C/2.16 kg)	11	g/10 min	ASTM D1238
Across Flow: 3.18 mm         1.4 to 1.6 %           Water Absorption (24 hr)         0.10 %         ASTM D570           Mechanical         Typical Value Unit         Test method           Tensile Modulus         23900 MPa         ASTM D638            25400 MPa         ISO 527           Tensile Stress         Break         241 MPa         ISO 527            236 MPa         ASTM D638           Tensile Elongation         31.7 %         ASTM D638           Break 3         1.7 %         ASTM D790            21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790           Break 342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D792           Impact Typical Value Unit Test method           Notched Izod Impact         64 J/m         ASTM D256            640 J/m         ASTM D4812     <	Molding Shrinkage <sup>2</sup>			ASTM D955
Water Absorption (24 hr)         0.10 %         ASTM D570           Mechanical         Typical Value Unit         Test method           Tensile Modulus         23900 MPa         ASTM D638            25400 MPa         ISO 527           Tensile Stress         8         241 MPa         ISO 527            236 MPa         ASTM D638           Break         241 MPa         ISO 527            236 MPa         ASTM D638           Break 3         1.7 %         ASTM D638           Break 1.7 %         ISO 527           Flexural Modulus         -         21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790           Break 342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         -         64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact         -         640 J/m         ASTM D4812 <td>Flow : 3.18 mm</td> <td>0.0 to 0.20</td> <td>%</td> <td></td>	Flow : 3.18 mm	0.0 to 0.20	%	
Mechanical         Typical Value Unit         Test method           Tensile Modulus         23900 MPa         ASTM D638            25400 MPa         ISO 527           Tensile Stress         241 MPa         ISO 527           Break         241 MPa         ISO 527            236 MPa         ASTM D638           Tensile Elongation         Sereak         ASTM D638           Break         1.7 %         ASTM D638           Break         1.7 %         ISO 527           Flexural Modulus         21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact          64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact          43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Across Flow : 3.18 mm	1.4 to 1.6	%	
Tensile Modulus            23900 MPa         ASTM D638            25400 MPa         ISO 527           Tensile Stress         Streak         241 MPa         ISO 527            236 MPa         ASTM D638           Break ³         1.7 %         ASTM D638           Break ³         1.7 %         ISO 527           Flexural Modulus          21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength          180 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         188 MPa         ASTM D792           Impact         Typical Value Unit         Test method           Notched Izod Impact          64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact          43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Water Absorption (24 hr)	0.10	%	ASTM D570
23900 MPa ASTM D638 25400 MPa ISO 527  Tensile Stress  Break 241 MPa ISO 527 236 MPa ASTM D638  Tensile Elongation  Break³ 1.7 % ASTM D638  Break 1.7 % ISO 527  Flexural Modulus 21400 MPa ASTM D790 21800 MPa ASTM D790 31800 MPa ASTM D790 Break 348 MPa ASTM D790 Break 348 MPa ASTM D790 Break 348 MPa ISO 178  Flexural Strength 348 MPa ASTM D790 Break 342 MPa ISO 178  Compressive Strength 188 MPa ASTM D790 Shear Strength 103 MPa ASTM D792  Impact Typical Value Unit Test method  Unnotched Izod Impact 64 J/m ASTM D256 8.5 kJ/m² ISO 180  Unnotched Izod Impact 640 J/m ASTM D4812 43 kJ/m² ISO 180	Mechanical	Typical Value	Unit	Test method
25400 MPa         ISO 527           Tensile Stress           Break         241 MPa         ISO 527            236 MPa         ASTM D638           Tensile Elongation           Break³         1.7 %         ASTM D638           Break         1.7 %         ISO 527           Flexural Modulus            21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength            348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact          64 J/m         ASTM D4812            8.5 kJ/m²         ISO 180           Unnotched Izod Impact          640 J/m         ASTM D4812            43 kJ/m²         ISO 180	Tensile Modulus			
Tensile Stress           Break         241 MPa         ISO 527            236 MPa         ASTM D638           Tensile Elongation         Tensile Elongation           Break³         1.7 %         ASTM D638           Break         1.7 %         ISO 527           Flexural Modulus          21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact          64 J/m         ASTM D4812            640 J/m         ASTM D4812		23900	MPa	ASTM D638
Break         241 MPa         ISO 527            236 MPa         ASTM D638           Tensile Elongation         Seak         1.7 %         ASTM D638           Break         1.7 %         ISO 527           Flexural Modulus         Seak         31400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790            348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812		25400	MPa	ISO 527
236 MPa         ASTM D638           Tensile Elongation           Break³         1.7 %         ASTM D638           Break         1.7 %         ISO 527           Flexural Modulus            21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            64 J/m         ASTM D4812            640 J/m         ASTM D4812 <td>Tensile Stress</td> <td></td> <td></td> <td></td>	Tensile Stress			
Tensile Elongation           Break ³         1.7 %         ASTM D638           Break         1.7 %         ISO 527           Flexural Modulus            21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength            348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            64 J/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812            640 J/m²         ASTM D4812            640 J/m²         ASTM D4812            640 J/m²         ASTM D4812            43 kJ/m²         ISO 180	Break	241	MPa	ISO 527
Break         1.7 %         ASTM D638 Break           Break         1.7 %         ISO 527           Flexural Modulus		236	MPa	ASTM D638
Break         1.7 %         ISO 527           Flexural Modulus         348 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength         348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         8.5 kJ/m²         ISO 180           Unnotched Izod Impact          640 J/m         ASTM D4812            640 J/m         ASTM D4812             640 J/m²         ASTM D4812             43 kJ/m²         ISO 180	Tensile Elongation			
Flexural Modulus	Break <sup>3</sup>	1.7	%	ASTM D638
21400 MPa         ASTM D790            21800 MPa         ISO 178           Flexural Strength            348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact          640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Break	1.7	%	ISO 527
Flexural Strength         348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Flexural Modulus			
Strength		21400	МРа	ASTM D790
348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact          64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact          640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method		21800	МРа	ISO 178
348 MPa         ASTM D790           Break         342 MPa         ISO 178           Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact          64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact          640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Flexural Strength			
Compressive Strength         188 MPa         ASTM D695           Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            6.40 J/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method		348	МРа	ASTM D790
Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Break	342	МРа	ISO 178
Shear Strength         103 MPa         ASTM D732           Impact         Typical Value Unit         Test method           Notched Izod Impact         64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Compressive Strength	188	MPa	ASTM D695
Notched Izod Impact            64 J/m         ASTM D256            8.5 kJ/m²         ISO 180           Unnotched Izod Impact         640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method		103	MPa	ASTM D732
64 J/m ASTM D256 8.5 kJ/m² ISO 180  Unnotched Izod Impact 640 J/m ASTM D4812 43 kJ/m² ISO 180  Hardness Typical Value Unit Test method	Impact	Typical Value	Unit	Test method
8.5 kJ/m²         ISO 180           Unnotched Izod Impact          640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	Notched Izod Impact			
Unnotched Izod Impact         640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method	<del></del>	64	J/m	ASTM D256
640 J/m         ASTM D4812            43 kJ/m²         ISO 180           Hardness         Typical Value Unit         Test method		8.5	kJ/m²	ISO 180
43 kJ/m² ISO 180  Hardness Typical Value Unit Test method	Unnotched Izod Impact			
Hardness Typical Value Unit Test method		640	J/m	ASTM D4812
		43	kJ/m²	ISO 180
Rockwell Hardness (M-Scale) 106 ASTM D785	Hardness	Typical Value	Unit	Test method
	Rockwell Hardness (M-Scale)	106		ASTM D785

### KetaSpire® KT-880 CF30

#### polyetheretherketone

Thermal	Typical Value Unit	Test method
Deflection Temperature Under Load		ASTM D648
1.8 MPa, Annealed	315 °C	
Glass Transition Temperature	147 °C	ASTM D3418
Peak Melting Temperature	343 °C	ASTM D3418
CLTE - Flow (-50 to 50°C)	6.7E-6 cm/cm/°C	ASTM E831
Specific Heat		DSC
50°C	1310 J/kg/°C	
200°C	1810 J/kg/°C	
Thermal Conductivity	0.37 W/m/K	ASTM C177
Flammability	Typical Value Unit	Test method
Flame Rating		UL 94
0.8 mm	V-0	
1.6 mm	V-0	
Fill Analysis	Typical Value Unit	Test method
Melt Viscosity (400°C, 1000 sec^-1)	450 Pa·s	ASTM D3835
Injection	Typical Value Unit	
Drying Temperature	150 °C	
Drying Time	4.0 hr	
Rear Temperature	365 °C	
Middle Temperature	370 °C	
Front Temperature	375 °C	
Nozzle Temperature	380 °C	
Mold Temperature	175 to 205 °C	
Injection Rate	Fast	
Screw Compression Ratio	2.5:1.0 to 3.5:1.0	

#### **Notes**

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

#### www.syensqo.com

Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

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<sup>&</sup>lt;sup>1</sup> Passes 60s VB flame, smoke and toxicity requirements.

<sup>&</sup>lt;sup>2</sup> 5" x 0.5" x 0.125" bars

<sup>3 5.0</sup> mm/min