

Product Information

INFINAM® PEEK 9359 F

HIGH VISCOSITY, UNREINFORCED PEEK FILAMENT FOR 3D PRINTING



INFINAM® PEEK 9359F is a filament extruded from natural colored VESTAKEEP® polyether ether ketone (PEEK) resin. The semi-crystalline polymer features superior thermal and chemical resistance.

Parts made from INFINAM® PEEK 9359F are of low flammability.

Appropriate application fields include aerospace, automotive and other industries. Using INFINAM® PEEK 9359F with FDM technology will benefit our customers, for example less material consumption, superior mechanical properties of printed parts, and more freedom of design.

Delivery of INFINAM® PEEK 9359F

INFINAM® PEEK 9359F has the nominal diameter of 1.75 mm (+/- 0.04 mm*) and fit for FDM/FFF printing. It is supplied on spools with different volumes. The weight of 250 g, 500 g, 1 kg and 2 kg are available. Customer can choose the appropriate volume according to their parts or printing capacity.

The spools are packaged in vacuumed plastic bags to avoid moisture taken.

*Diameters are tested by a multi-axis laser gauge. The diameter is the average of these axis.

Drying recommendations

We recommend drying the filament prior to usage to avoid stringing, bubbles, or other defects.

- 1. Filament on spool: minimum 12 hours at 100 °C to 120 °C.
- 2. Filament removed from spool: minimum 4 hours at 130 °C to 140 °C.

The maximum drying temperature of the filament is 140 °C. Please also pay attention to the instruction of your drying device.

Statement on data listed

The properties listed apply to the VESTAKEEP® resin used in the manufacture of INFINAM® PEEK 9359F. The performance of any parts manufactured from INFINAM® PEEK 9359F are dominated by the printing or any other processing of the filament. Only Density and Filament Diameter apply to INFINAM® PEEK 9359F directly.

FOR FURTHER INFORMATION PLEASE CONTACT US AT <u>EVONIK-HP@EVONIK.COM</u> OR VISIT OUR PRODUCT AT <u>WWW.INFINAM.COM</u>

Key Features

Industrial Sector

Automotive and Mobility, Aircraft and Aerospace, Energy, Oil and Gas, 3D Printing

Processing

3D Printing

Resistance to

Heat (thermal stability), Fire / burn

Electrical

Insulating



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Delivery form (Mono)filament

Mechanical properties ISO	dry	Unit	Test Standard
Tensile modulus	3600	MPa	ISO 527
Tensile strength	90	MPa	ISO 527
Yield stress	90	MPa	ISO 527
Yield strain	5	%	ISO 527
Stress at break	70	MPa	ISO 527
Nominal strain at break, εtB	5	%	ISO 527
Charpy impact strength, +23°C	N	kJ/m²	ISO 179/1eU
Charpy impact strength, -30°C	N	kJ/m²	ISO 179/1eU
Charpy notched impact strength, +23°C	7	kJ/m²	ISO 179/1eA
Type of failure	С	-	-
Charpy notched impact strength, -30°C	6	kJ/m²	ISO 179/1eA
Type of failure	С	-	-
Thermal properties	dry	Unit	Test Standard
Melting temperature	340	°C	ISO 11357-1/-3
Glass transition temperature, DSC	152	°C	ISO 11357-1/-2
Temp. of deflection under load A, 1.80 MPa	155	°C	ISO 75-1/-2
Temp. of deflection under load B, 0.45 MPa	205	°C	ISO 75-1/-2
Melting Temperature	340	°C	ASTM D 3418
Physical properties	dry	Unit	Test Standard
Density	1300	kg/m³	ISO 1183
Filament Diameter	1.75	mm	-
Density	1300	kg/m³	ASTM D 792



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Burning Behav.	dry	Unit	Test Standard
Burning behav. at 1.5 mm nom. thickn.	V-0	class	IEC 60695-11-10
Thickness tested	1.6	mm	-
Rheological properties	dry	Unit	Test Standard
Melt volume-flow rate, MVR	12	$cm^3/10min$	ISO 1133
Temperature	380	°C	-
Load	5	kg	-
Describes of 2D existed costs are ISO	da.	Unit	Test Standard
Properties of 3D printed parts acc. ISO	dry	Onit	rest Standard
Charpy impact strength on-edge Y, 23°C	N	kJ/m²	ISO 179/1eU
Charpy impact strength upright Z, 23°C	N	kJ/m²	ISO 179/1eU

Characteristics

Applications

Monofilament

ProcessingFused deposition molding, Additive manufacturing

Special Characteristics Semi-crystalline, High heat resistant

Natural color





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