

## VICTREX® PEEK 150FC30

## > Product Description:

High performance thermoplastic material, 30% reinforced with carbon fibre / graphite / PTFE **PolyE**ther**E**ther**K**etone (PEEK), semi crystalline, granules for injection moulding, easy flow, FDA food contact compliant, colour black.

## Typical Application Areas:

Tribological applications with thin cross sections or long flow lengths for high strength. Excellent wear resistance, very low coefficient of friction, low coefficient of thermal expansion. Chemically resistant to aggressive environments.

Material Properties

	CONDITIONS	TEST METHOD	UNITS	TYPICAL VALUE
Analysis I Date			1	
Mechanical Data	Provide 00°C	100 507	MD-	400
Tensile Strength	Break, 23°C	ISO 527	MPa	160
	Break, 125°C	1	1	100
	Break, 175°C			65
	Break, 225°C	1	1	50
	Break, 275°C			35
Γensile Elongation	Break, 23°C	ISO 527	%	2.0
Tensile Modulus	23°C	ISO 527	GPa	13.5
Flexural Strength	23°C	ISO 178	MPa	230
	125°C			160 *
	175°C			80 *
	275°C			45 *
Flexural Modulus	23°C	ISO 178	GPa	12.0
Compressive Strength	23°C	ISO 604	MPa	170 *
	120°C			110 *
	200°C			45 *
Charpy Impact Strength	Notched, 23°C	ISO 179/1eA	kJ m <sup>-2</sup>	4.0
	Unnotched, 23°C	ISO 179/1U		30
zod Impact Strength	Notched, 23°C	ISO 180/A	kJ m <sup>-2</sup>	5.5
i ü	Unnotched, 23°C	ISO 180/U		30
Fhermal Data				
Melting Point		ISO 11357	°C	343
Glass Transition (Tg)	Onset	ISO 11357	°C	143
	Midpoint			147
Coefficient of Thermal Expansion	Along flow below Tg	ISO 11359	ppm K <sup>-1</sup>	12
	Average below Tg		1	45
	Along flow above Tg	'		15
	Average above Tg			110
Heat Deflection Temperature	1.8 MPa	ISO 75A-f	°C	315 *
Thermal Conductivity	Along flow, 23°C	ISO 22007-4	W m <sup>-1</sup> K <sup>-1</sup>	1.7
	Average, 23°C	100 ==00.		0.85
Relative Thermal Index	Mechanical w/o impact	UL 746B	°C	240
TOTAL THOMAS HIGGS	moonamour mo impuot	02.100		•



400°C	ISO 11443	Pa.s	275
			275
Crystalline	alline ISO 1183 g cm <sup>-3</sup>		1.45
23°C	23°C ISO 868		83
Saturation, 23°C	ISO 62-1	%	0.3
Saturation, 100°C			0.45
23°C, 1V	IEC 60093	Ω cm	10 <sup>8</sup>
2mm thickness	IEC 60695-2-12	°C	960 *
3.2mm thickness	ISO 4289	%O <sub>2</sub>	43
	23°C Saturation, 23°C Saturation, 100°C  23°C, 1V  2mm thickness	23°C ISO 868  Saturation, 23°C ISO 62-1  Saturation, 100°C  23°C, 1V IEC 60093  2mm thickness IEC 60695-2-12	23°C       ISO 868         Saturation, 23°C       ISO 62-1       %         Saturation, 100°C       **         23°C, 1V       IEC 60093       Ω cm         2mm thickness       IEC 60695-2-12       °C

<sup>\*</sup> Result based on similar products

Typical Processing Conditions				
Drying Temperature / Time	150°C / 3h or 120°C / 5h (residual moisture <0.02%)			
Temperature settings	360 / 365 / 370 / 375 / 380°C (Nozzle)			
Hopper Temperature	Not greater than 100°C			
Mould Temperature	170°C - 200°C			
Runner	Die / nozzle >3mm, manifold >3.5mm			
Gate	>2mm or 0.5 x part thickness			

Mould Shrinkage and Spiral Flow					
Spiral Flow	380°C nozzle, 180°C tool	1mm thick section	Victrex	mm	130
Mould Shrinkage	380°C nozzle, 180°C tool	Along flow	ISO 294-4	%	0.2
		Across flow			0.7

## Important notes:

- 1) Processing conditions quoted in our datasheets are typical of those used in our processing laboratories
  - Data for mould shrinkage should be used for material comparison. Actual mould shrinkage values are highly dependent on part geometry, mould configuration, and processing conditions.
  - Mould shrinkage differs for along flow and across flow directions. "Along flow" direction is taken as the direction the molten material is travelling when it exits the gate and enters the mould.
  - Mould shrinkage is expressed as a percent change in dimension of a specimen in relation to mould dimensions.
- 2) Data are generated in accordance with prevailing national, international and internal standards, and should be used for material comparison. Actual property values are highly dependent on part geometry, mould configuration and processing conditions. Properties may also differ for along flow and across flow directions

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