at gilbert curry industrial plastics telephone 0800 321 3085

The addition of carbon fibres, PTFE and graphite to virgin PEEK results in a KETRON PEEK "Bearing Grade". Its excellent tribological properties (low friction, long wear and high Pressure-Velocity capabilities) make this grade especially suited for bearing and wear applications.

Physical properties (indicative values*)

Test methods ISO/(IEC)	Units	VALUES
	_	black
1183	a/cm³	1.45
	3/	
62	ma	4/9
	-	0.05/0.11
_		0.14
_	%	0.30
_	°C	340_
_		9/.24
	, , ,	
_	m/(m·K)	35 10-6
_	, , ,	40 · 10 · 6
_		85 · 10 - 6
	,,	
75	%	195
	//	//
_	S.>	310
_	1. /	250
	-/-	V/
4589	%	43 //
		V-0/V ₇ 0
		. 0, 1/15
	~ >	
507	/ 🛶	// (5- ^
, ,	\	/_ /5 <
527	MPa //	5,900
	// // \ \	34
		67
		25
		2.5
	W/mm=~	215 M 85
		SO / (IEC)

Note: 1 g/cm³ = 1,000 kg/m³; 1 MPa = 1 N/mm²; 1 kV/mm = 1 MV/m

Availability

Round Rods: Ø 6-100 mm - **Plates:** Thicknesses 5-60 mm - **Tubes:** 0.D. 50-200 mm

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Legend

- (1) According to method of ISO 62 and done on discs Ø 50
- (2) Only for short time exposure (a few yours) in applications where no or only a very low load is applied to the material.
- After this period of time, there is a decrease in tensile strength of about 50% as compared with the original value. The temperature value given here is thus based on the thermal-oxidative degradation which takes place and causes a reduction in properties. Note, however, that the maximum allowable service temperature depends in many cases essentially on the duration and the magnitude of the mechanical stresses to which the material is subjected.

These mostly estimated ratings, derived from raw material supplier data, are not intended to reflect hazards presented by the materials under actual fire conditions. There is no UL yellow and available for KETRON PEEK-HPV stock

- (5) (Test specimens: Type 1 B.
- Test speed: 5 mm/min.
- (N) Test speed: 1 mm/min.
- (8) Test specimens: cylinders Ø 12 x 30 mm.
- (9) Pendulum used: 4 J.
- (10) 10 mm thick test specimens.
- This table is a valuable help in the choice of a material. The
 data listed here fall within the normal range of product
 properties of dry material. However, they are not
 guaranteed and they should not be used to establish
 material specification limits nor used alone as the basis
 of design.
 - It has to be noted that KETRON PEEK-HPV is a fibre reinforced and filled, and consequently anisotropic material (properties differ when measured parallel and perpendicular to the extrusion direction).