

TECAPEEK IM natural - Stock Shapes (rods, plates, tubes)

<i>Chemical Designation</i> PEEK (Polyetheretherketone) <i>Colour</i> brown-beige <i>Density</i> 1.44	 → excelle → high th → good h → good n → very go 	at chemical resistance at mechanical properties armal resistance eat deflection temperature achinability od slide and wear properties sis and superheated steam		 → oil and gas → aircraft and → food techno → food proces → chemical platies → semiconduct 	 Target Industries oil and gas industry aircraft and aerospace technology food technology food processing chemical plant engineering semiconductor technology automotive industry 	
Mechanical properties	condition	value	unit	test method	comment	
Modulus of elasticity (tensile test)	@73°F	537,000	psi	ASTM D 638		
Tensile strength at yield	@73°F	14,500	psi	ASTM D 638		
Elongation at break (tensile test)	@73°F	45	%	ASTM D 638		
Flexural strength	@73°F	23,900	psi	ASTM D 790		
Modulus of elasticity (flexural test)	@73°F	595,000	psi	ASTM D 790		
Compression strength	@73°F	18,100	psi	ASTM D 695		
Impact strength (Charpy)	@73°F	21.4	ft-lbs/in	-		
Thermal properties	condition	value	unit	test method	comment	
Melting temperature		649	°F	-		
Service temperature	Long Term	500	°F	-		
Service temperature	Short Term	572	°F	-		
Thermal expansion (CLTE)		2.5*10 ⁻⁵	in/in/°F	DIN EN ISO 11359-1;2		
Electrical properties	condition	value	unit	test method	comment	
surface resistivity	@73°F	1.0*10 ¹⁶	Ω/square	ASTM D 257		
volume resistance	@73°F	4.9*10 ¹⁶	Ω*cm	ASTM D 149		
Dielectric strength	0.1" thick IEC 60243-1	630	V/mil	ISO 60243-1		
Dissipation factor	@73°F, 1MKz	0.003		DIN IEC 60250		
Dielectric constant	@73°F, 1kHz	2.8		DIN IEC 60250		

Other properties

Flammability (UL94)

→ Resin specification: ASTM D4000-11 PEEK; MIL-P-46183 Ty. I Shapes specification: ASTM D6262-12 S-PAEK0111

condition

This information reflects the current state of our knowledge and is intended only to assist and advise. It is given without obligation or liability. It does not assure or guarantee chemical resistance, quality of products or their suitability in any legally binding way. Values are not minimum or maximum values, but guidelines that can be used for comparative purposes in material selection. They are within the normal range of product properties and do not represent guaranteed property values. Testing under individual application circumstances is always recommended. Data is obtained from extruded shapes material unless otherwise noted. References to FDA compliance refer to the resins from which the products were made unless otherwise noted. All trade and patent rights should be observed. All rights reserved. Data sheet values are subject to periodic review, the most recent update can be found at www.ensingerplastics.com.

unit

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value

V0

Date: 2018/08/07

test method

Version: A0

comment