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## **General Information**

Chemical Designation:Poly-Texx® P25 is a proprietary filled PTFE composite bearing material. It is self-lubricating and has very low friction.<br/>Common applications include thrust washers, bearings and bushings on industrial machinery and conveying systems.<br/>The filler can be abrasive to soft mating surfaces/shafting, therefore it is recommended that they should be at 32<br/>Rockwell or harder. The combination of excellent bearing properties, self-lubrication and compression strength makes<br/>Poly-Texx® P25 a great choice for many demanding bearing applications.GlassPoly-Texx® P25 is off white in color and is available in sheet, rod, and tubing. It is easily machined with conventional<br/>metal working equipment. Long running jobs should utilize carbide tooling to extend tool life. Close tolerances can be<br/>achieved to +/-.001" with experience.WhiteSpecific Gravity:

2.22

echnical Information			
Specification	Test	Value	Units
Specific Gravity, 73°F	D792	2.22	-
Tensile Strength @ Yield, 73°F	D638	2,100	psi
Tensile Modulus of Elasticity, 73°F	D638	190,000	psi
Tensile Elongation (at break), 73°F	D638	150-200	%
Flexural Strength, 73°F	D790	1,950	psi
Flexural Modulus of Elasticity	D790		psi
Shear Strength, 73°F	D732	-	psi
Compressive Strength – Ultimate		1,000	psi
Compressive Strength at 2% Deformation	D695	1,000	psi
Compressive Strength at 10% Deformation	D695		psi
Deformation Under Load		2	%
Compressive Modulus of Elasticity, 73°F	D695	110,000	psi
Compressive Strength ⊥ to Laminate (Modulus)		1,000	psi
Compressive Strength 1 to Laminate (Yield)		1,000	psi
Compressive Strength 1 to Laminate (Ultimate)		1,000	psi
Hardness, Durometer (Shore "D" scale)	D2240	57-60	
Hardness, Rockwell (Scale as noted)	D785		Rockwell M
Izod Impact, Notched @ 73°F	D256 Type A		ft.lbs/in. of notch
Coefficient of Friction (Drv vs Steel) Static	PTM55007	0.2	
Coefficient of Friction (Dry vs Steel) Dynamic	PTM55007	0.12	
Maximum Static Bearing Load (P)	PTM55007	1.000	psi
Maximum Unlubricated No Load Bearing Velocity (V)	PTM55007	400	ft/minute
Maximum Limiting PV (Liniubricated)	PTM55007	10,000	nsi x ft/min
Wear Factor "K" x 10-10	PTM55010	6	Cubic in -min/ft lbs br
Sand Wheel Wear/Abrasion Test	1 11100010	60	UHMW=100
Minimum Mating Surface Hardness			Rockwell (Brinnell)
Coefficient of Linear Thermal Expansion	E-831(TMA)	5.5	in/in/°E x 10-5
Coefficient of Thermal Expansion (Bearing Diameter)	E-831(TMA)	5.5	in/in/°F x 10-5
Coefficient of Thermal Expansion (Bearing Length	E-831(TMA)	6.2	in/in/°F x 10-5
Softening Point	2 001(1100)	0.2	°F
Heat Deflection Temperature 264 psi	D648	150	°F
Embrittlement Temperature		cryogenic	°F Min
Continuous Service Temperature in Air		550	°F Max
Short Term Service Temperature		550	°F Max
Ta-Glass Transition (Amorphous)	D3418	636	°F
Melting Point (Crystalline) Peak	D3418	N/A	°F
Thermal Conductivity	F433	3.1	BTU-in/(hr/ft2°F)
Dielectric Strenath Short Term	D149	_	Volts/mil
Volume Resistivity	D257		ohm/cm
Surface Resistivity	D257		ohm/cm
Dielectric Constant, 106 Hz	D150	24	
Dissipation Factor, 106 Hz	D150	1.5	1
Flammability @ 3 1mm(1/8 in ) 1 94	UI 94	V-0	1
Arc Resistance	D257	>1015	ohm/square
Water Absorption Immersion 24 Hours	D570 (2)	02	%
	D570 (2)	02	%
Water Absorption Immersion Saturation	D570(2)		
Water Absorption, Immersion Saturation	D570 (2)	2	1=easy 10=difficult
Water Absorption, Immersion Saturation Machinability Rating Rod Diameter Availability (Off the Shelf)	D570 (2)	2	1=easy, 10=difficult
Water Absorption, Immersion Saturation Machinability Rating Rod Diameter Availability (Off the Shelf) Sheet Thickness Availability (Off the Shelf)	D570 (2)	2 .50-3.0	1=easy, 10=difficult inches inches

Thank you for your interest in our materials. All statements, technical information and recommendations presented are in good faith, based upon tests believed to be reliable and practical field experience. Poly-Tech is not responsible for its accuracy or completeness. It is our recommendation and the customer's responsibility to determine the suitability of any material for any given application.