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General Information

Chemical Designation:	Ultem® 2300 is a glass fiber reinforced high performance engineering thermoplastic polymer that provides superior strength and stiffness. It has excellent chemical resistance and has a continuous service temperature of 340 degrees F.		
Polyetherimide (PEI)	It is known for its inherent flame resistance and high dielectric strength which both help in challenging electrical applications.		
Fillers:	Ultem® 2300 is easily machined with conventional metal working equipment and can be machined to very close		
Glass (30%)	tolerances. Both sheet and rod are available in many thicknesses and diameters. Rod stock comes ground to diameter to accommodate through spindle turning. Standard colors are tan and black, and custom colors are available only as		
Color:	custom runs.		
Brown/Beige	Ultem® 2300 enhanced structure increases its rigidity and improves dimensional stability while maintaining many of the		
Specific Gravity:	useful characteristics of unfilled Ultem. Also, since it is an amorphous material, care needs to be taken if machined with coolant. If used, non aromatic coolants should be used to avoid crazing.		

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Technical Information

Specification	Test	Value	Units
Specific Gravity, 73°F	D792	1.28	-
Tensile Strength @ Yield 73°E	D638	17 000	psi
Tensile Modulus of Elasticity 73°E	D638	800.000	psi
Tensile Elongation (at break), 73°F	D638	3	%
Elexural Strength 73°E	D790	27 000	psi
Elexural Modulus of Elasticity	D790	850,000	psi
Shear Strength 73°F	D732	000,000	psi
Compressive Strength – Ultimate	DIGE		psi
Compressive Strength at 2% Deformation	D695		psi
Compressive Strength at 10% Deformation	D695	32,000	nsi
Deformation Linder Load	2000	< 1	%
Compressive Modulus of Flasticity 73°F	D695	625.000	70
Compressive Modulus of Elasticity, 75 1	2000	023,000	nsi
Compressive Strength to Laminate (Vield)			nsi
Compressive Strength to Laminate (Illtimate)			pai
Hardness Durometer (Shore "D" scale)	D2240	D86	psi
Hardness, Bulometer (Shore D'Scale)	D7%5	M112 (P127)	Peekwell M
Izad Impact Notabad @ 72°E	D785	1	ft lbg/in_of potch
200 Impact, Notched @ 75 F	DZ36 Type A	1	
Coefficient of Friction (Dry vs Steel) Static	PTM 55007		
Maximum Otatia Dagaian Logal (D)	PTM 55007	1 000	
Maximum Static Bearing Load (P)	PTM 55007	1,000	psi Atominute
Maximum Uniubricated No Load Bearing Velocity (V)	PTM 55007		tt/minute
Maximum Limiting PV (Uniubricated)	PTM 55007		psi x tt/min.
Wear Factor K X 10-10	PTM 55010		Cubic inmin/ft.lbs.hr
Sand Wheel Wear/Abrasion Test		80	UHMW=100
	E 004 (E140)	30	
Coefficient of Linear Thermal Expansion	E-831 (TMA)	1.1	in/in/°F x 10-5
Coefficient of Thermal Expansion // to Laminates	E-831 (TMA)	1.1	In/In/ F X 10-5
Coefficient of Thermal Expansion I to Laminates	E-831 (TMA)	1.1	in/in/°F x 10-5
Somening Point	D040	400	°F
Field Delection Temperature 264 psi	D646	410	
Emprittement Temperature		040	
		340	F Max.
Short Term Service Temperature		360	°F Max.
Ig-Glass Transition (Amorphous)	D3418	410	*F
Melting Point (Crystalline) Peak	D3418	4.50	
	F433	1.56	BTU-in/(hr/ft2°F)
Dielectric Strength Short Term	D149	770	Volts/mil
Surface Resistivity	D257	>1013	ohm/cm
Volume Resistivity	D257		ohm/cm
Dielectric Constant, 106 Hz	D150	3.7	
Dissipation Factor, 106 Hz	D150	0.0015	
Flammability @ 3.1mm(1/8 in.) UL94	UL94	V-0	
Arc Resistance			seconds
Water Absorption, Immersion 24 Hours	D570 (2)	0.18	%
Water Absorption, Immersion Saturation	D570 (2)	.9	%
Machinability Rating		1	1=easy, 10=difficult
Rod Diameter Availability (Off the Shelf)	.50	6.0	inches
Sheet Thickness Availability (Off the Shelf)	.030	3.0	inches
Characteristics / Attributes	characteristics / Attributes Superior Chemical Resistance / 340F Cont. Service Temp Excellent rigidity and stiffness.		

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.