



Low-cost plastic utilized in wear and bearing applications that excels in highly abrasive environments

General Information

Chemical Designation:

UHMW-PE (Ultra High Molecular Weight Polyethylene) Poly-Texx 350UV is the Poly-Texx brand for Ultra High Molecular Weight Polyethylene with a UV inhibitor. The UV protection allows the material to be used in outdoor applications that require the low friction and wear resistances of UHMW. Its natural color is black which helps with increase the UV resistances of the material.

Typical applications include sleeve and flanged bearings for outdoor, high wear industrial and manufacturing bearing

applications. UHMW is easily machined into custom components. Though it is easily machined with standard metal working equipment, UHMW has a very high coefficient of thermal expansion making it difficult to hold close tolerance

dimensions. Its main attributes are impact and abrasion resistance. Its self-lubrication properties and low cost makes

Fillers:

UV Inhibitor

Color:

White (Opaque) or Black

Specific Gravity:

UHMW can be vary greatly in quality and performance depending on manufacturer. Poly-Tech 350UV is specified to tight tolerances and strict formulations for consistent fabrication and application performance

UHMW a great choice for many demanding bearing and wear applications.

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Technical Information

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Specification	Test	Value	Units	
Density, 73°F	D792	.93	gm/cm3	
Tensile Strength @ Yield, 73°F	D638	5800	psi	
Tensile Modulus of Elasticity, 73°F	D638	120,000	psi	
Tensile Elongation (at break), 73°F	D638	200	%	
Flexural Strength, 73°F	D790		psi	
Flexural Modulus of Elasticity	D790	110,000	psi	
Shear Strength, 73°F	D732		psi	
Compressive Strength – Ultimate		750	psi	
Compressive Strength at 2% Deformation	D695		psi	
Compressive Strength at 10% Deformation	D695	1,000	psi	
Deformation Under Load			%	
Compressive Modulus of Elasticity, 73°F	D695			
Compressive Strength ⊥ to Laminate (Modulus)		750	psi	
Compressive Strength ⊥ to Laminate (Yield)		750	psi	
Compressive Strength ⊥ to Laminate (Ultimate)		750	psi	
Hardness, Durometer (Shore "D" scale)	D2240	68	F-2-	
Hardness, Rockwell (Scale as noted)	D785		Rockwell M	
Izod Impact, Notched @ 73°F	D256 Type A	No Break	ft.lbs/in. of notch	
Coefficient of Friction (Dry vs Steel) Static	PTM55007	.1520	II.Ib3/III. Of Hotel	
Coefficient of Friction (Dry vs Steel) Dynamic	PTM55007	.1014		
Maximum Static Bearing Load (P)	PTM55007	750	psi	
Maximum Unlubricated No Load Bearing Velocity (V)	PTM55007	15	ft/minute	
	PTM55007	750	psi x ft/min.	
Maximum Limiting PV (Unlubricated) Wear Factor "K" x 10-10	PTM55010	750		
	PTMS50T0	100	Cubic inmin/ft.lbs.hr UHMW=100	
Sand Wheel Wear/Abrasion Test		100	Rockwell (Brinnell)	
Minimum Mating Surface Hardness	E 004/TMA)		, ,	
Coefficient of Linear Thermal Expansion	E-831(TMA)	11	in/in/°F x 10-5	
Coefficient of Thermal Expansion // to Laminates	E-831(TMA)	11	in/in/°F x 10-5	
Coefficient of Thermal Expansion I to Laminates	E-831(TMA)	11	in/in/°F x 10-5	
Softening Point	B040	180	°F	
Heat Deflection Temperature 264 psi	D648		°F	
Embrittlement Temperature			°F Min.	
Continuous Service Temperature in Air		180	°F Max.	
Short Term Service Temperature		200	°F Max.	
Tg-Glass Transition (Amorphous)	D3418		°F	
Melting Point (Crystalline) Peak	D3418		°F	
Thermal Conductivity	F433		BTU-in/(hr/ft2°F)	
Dielectric Strength Short Term	D149		Volts/mil	
Volume Resistivity	D257		ohm/cm	
Surface Resistivity	D257		ohm/cm	
Dielectric Constant, 106 Hz	D150	2.3-2.35		
Dissipation Factor, 106 Hz	D150	<.5 x10-3		
Flammability @ 3.1mm(1/8 in.) UL94	UL94	HB		
Arc Resistance			seconds	
Water Absorption, Immersion 24 Hours	D570 (2)	Nil	%	
Water Absorption, Immersion Saturation	D570 (2)	Nil	%	
Machinability Rating		3	1=easy, 10=difficult	
Rod Diameter Availability (Off the Shelf)	.50	10	inches	
Sheet Thickness Availability (Off the Shelf)	.125	3.5	inches	
Characteristics / Attributes	Excellent Abrasion and	Excellent Abrasion and Impact Resistance, Easily Machined, Low Cost		
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