

ERTALYTE TX is a polyethylene terephtalate compound incorporating a uniformly dispersed solid lubricant. Its specific formulation yields a premium, internally lubricated bearing-grade. ERTALYTE TX has not only an outstanding wear resistance, but offers in comparison with ERTALYTE an even lower coefficient of friction as well as higher Pressure-Velocity capabilities.

Physical properties (indicative values*)

PROPERTIES	Test methods ISO/(IEC)	Units	VALUES
Colour	_	_	pale grey
Density	1183	g/cm³	1.44
Water absorption:		J,	
- after 24/96 h immersion in water of 23°C (1)	62	mg	5/11
	62	%	0.06/0.13
- at saturation in air of 23°C / 50% RH	_	%	0.23
– at saturation in water of 23°C	_	%	0.47
Thermal Properties (2)			
Melting temperature	_	°C	255
Thermal conductivity at 23°C	_	W/(K·m)	0/.29
Coefficient of linear thermal expansion:			
 average value between 23 and 60°C 	_	m/(m·K)	65 10-5~
- average value between 23 and 100°C		m/(m·K)	85 ⋅ 10 €
Temperature of deflection under load:			
- method A: 1.8 MPa	+ 75	°C	75
Max. allowable service temperature in air:		/°g/	160
for short periods (3)continuously: for 5,000/20,000 h (4)	_	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	160
Min. service temperature (5)	_	10	-20
Flammability (6):			1.20
- "Oxygen Index"	4589	%	25
- according to UL 94 (3/6 mm thickness)	-	_	HB/HB
Mechanical Properties at 23°C (7)			' //
· · · · · · · · · · · · · · · · · · ·		^ >	
Tension test (8):		MDa	/ (76 <
tensile stress at break (9)	+ 527	MPa MPa	
- tensile strain at break (9)	527 527	> MPa //	-//vo-
- tensile strain at bleak (9)	++ 527	%	(
- tensile modulus of elasticity (10)	+ \$27	MPa	3,450
()	4+ 527	MPa \	3,450
Compression test (11):			$\overline{}$
- compressive stress at 1/2/5% nominal strain (10)	+ 604	/> MRa	24/47/95
Creep test in tension (8):	//	$\langle \langle \rangle \rangle \rangle$	
- stress to produce 1% strain in 1,000 h ($9_{1/1,000}$)	+ 899/	MPa/	23
	++ 899	M Pa	23
Charpy impact strength – Unnotched (12)	+ 1/9/1eU	kJ/m²	≥ 30
Charpy impact strength – Notched	+ /179/1eA	kJ/m²	2.5
Izod impact strength – Notched	180/2A	kJ/m²	2.5
Pall indeptation hardness (12)	+ 180/2A + 2039-1	kJ/m²	2.5
Ball indentation hardness (13) Rockwell hardness (13)	// ^ \ \	N/mm²	160 M 94
	2039-2		M 94
Electrical Properties at 23°C			
Electric strength (14)	+ (60243)	kV/mm	21
	++ (60243)	kV/mm	21
Volume resistivity	+ (60093)	$\Omega \cdot cm$	> 1015
S. of a maintaint	++ (60093)	<u>Ω·cm</u>	> 1015
Surface resistivity	(60093)	Ω	> 1014
Polativo pormittivity c : at 100 Hz	++ (60093)	Ω	> 1014
Relative permittivity ε_r : – at 100 Hz	+ (60250) ++ (60250)		3.4 3.4
- at 1 MHz	+ (60250)		3.4
- at 1 Milz	++ (60250)		3.2
Dielectric dissipation factor tan δ: – at 100 Hz	+ (60250)		0.001
dissipation (decision of the 100 file	++ (60250)	_	0.001
- at 1 MHz///	+ (60250)	_	0.014
	++ (60250)	_	0.014
Comparative tracking index (CXI)	+ (60112)	_	600
//	++ (60112)	_	600
	,		

Legend

- +: values referring to dry material
- ++: values referring to material in equilibrium with the standard atmosphere 23°C/50 % RH (mostly derived from literature)
- (1) According to method 1 of ISO 62 and done on discs \emptyset 50 x
- (2) The figures given for these properties are for the most part derived from raw material supplier data and other publications.
- (3) Only for short time exposure (a few hours) in applications where no or only a very low load is applied to the material.

 Temperature resistance over a period of 5,000/20,000 hours. After these periods of time, there is a decrease in tensite strength of about 50% as compared with the original value. The temperature values given here are thus based on the thermal-oxidative degradation which takes place and causes a reduction in properties. Note, however, that, as for all thermoplastics, 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.
- (5) Impact strength decreasing with decreasing temperature, the minimum allowable service temperature is practically mainly determined by the extent to which the material is subjected to impact. The value given here is based on unfavourable impact conditions and may consequently not be considered as being the absolute practical limit.
- (6) These 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 ULyellow card available for ERTALYTE TX stock shapes.
- (7) The figures given for the properties of dry material (+) are for the most part average values of tests run on test specimens machined out of rods Ø 40-60 mm. Considering the very low water absorption of ERTALYTE TX, the values for the mechanical and electrical properties of these materials can be considered as being practically the same for dry (+) and moisture conditioned (++) test specimens.
- (8) Test specimens: Type 1 B.
- (9) Test speed: 5 mm/min.
- (10) Test speed: 1 mm/min.
- (11) Test specimens: cylinders Ø 12 x 30 mm.
- (12) Pendulum used: 15 J.
- (13) 10 mm thick test specimens.
- (14) Electrode configuration: 25/75 mm coaxial cylinders; in transformer oil according to IEC 60296; 1 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. However, they are not guaranteed and they
 should not be used to establish material specification
 limits nor used alone as the basis of design.

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

Availability

ww.quadrantplastics.com

Round Rods: Ø 10-200 mm - Plates: Thicknesses 8-100 mm - Tubes: 0.D. 20-200 mm

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