

Grade UTR Arc/Track & Flame Resistant Laminate

- 1,000 Minutes Track Resistance
- Electrically Insulating
- Highly Flame Resistant
- Low Smoke & Smoke Toxicity
- UL[®] Recognized
- NEMA Grade GPO-3

Grade UTR is a fiberglass reinforced thermoset polyester material. It is available in sheet form as well as a wide selection of channel, angle, and tube sizes. These materials are the industry standard for flame and arc/track resistant electrical insulation. In addition, the excellent combination of high strength, flame resistance, and low smoke generation has given it application in many other areas such as transit and marine where safe, yet economical materials are required. Additional information and samples can be obtained through Röchling Glastic Composites Customer Service or your local authorized distributor.



Low-Profile Switchgear Cabinet – Interphase and end barriers are fabricated from Grade UTR Laminate.

	UNIT	Procedure	Typical Value ¹		
General Information					
Part Number			1491, 1494, 1497		
Standard Color			White, Red, Black		
NEMA Grade Li 1-1989		NEMA LI-1	GPO-3		
Mechanical Properties					
Tensile Strength	Psi	ASTM D638	8,000		
Tensile Modulus	Psi X 106	ASTM D638	1.7		
Flexural Strength	Psi	ASTM D790	22,100		
Flexural Strength – 130°C	Psi	ASTM D790	13,100		
Compressive Strength	Psi	ASTM D695	33,100		
Shear Strength	Psi	ASTM D732	11,600		
IZOD Impact Strength (notched)	ft. lb./in.	ASTM D256	8.9		
Water Absorption	% by wt.	ASTM D570	0.4		
Specific Gravity	_	ASTM D792	1.81		
Electrical Properties					
Electrical Strength – Perpendicular S/T in air	Vpm	ASTM D149	450		
Electrical Strength – Perpendicular S/T in oil	Vpm	ASTM D149	584		
Electrical Strength – Parallel S/S in oil	kV	ASTM D149	47		
Arc Resistance	Sec.	ASTM D495	180		
Inclined Plane Track Resistance – ¼" thick @ 2.5 kV		ASTM D2303	1,000		
IEC Track Resistance (CTI) @ 3 mm thickness	V.	UL746A	>600		
UL High Voltage Track Rate	In./Min.	UL746A	0		
Permittivity, 60 Hz	_	ASTM D150	4.1		
Dissipation Factor, 60 Hz	_	ASTM D150	0.013		
Permittivity, MHz	_	ASTM D150	4.1		
Dissipation Factor, MHz	_	ASTM D150	0.010		
Insulation Resistance	0hm x 1012	ASTM D257	3.1		





Grade UTR

Flame & Smoke Characteristics			
UL Subject 94	0.94" & Thicker Less than 0.93"	UL94	VO
Oxygen Index	%O ₂	D2863	35
Flame Resistance Ignition Time Burn Time	sec. sec.	ASTM D229- II _ _	85 49
Tunnel Test Flame Spread Smoke Density Fuel Contributed		ASTM E 84/ UL 723	25 115 0
Cone Calorimeter Time to Ignition Peak Rate of Heat Release Heat Release Rate @ 300 sec. Caloric Conent Average Smoke Extinction Area	Sec. kW / m² kW / m² MJ / kg m² / kg	ASTM E 1354	109 168.6 77.2 7.13 336.1
Radiant Panel Flame Spread		ASTM E 162	11
Specific Optical Density of Smoke		ASTM E662	
Ds @ 4.0 min.(Average) Dm(corr) (Average)			Non-Flaming Flaming 0.3 10.7 3.1 128.4
Compostion of Smoke			
Procedure reported in U.S. Testing Co. report #83413 of the Bureau of Ships; and refer- enced in MIL-M-14G	Matieral: Hydrogen Chloride Aldehydes as HCHO Ammonia Carbon Monoxide Carbon Dioxide Oxides of Nitrogen as NO ₂ Cyanides of HCN	ppm	0 4 0 220 3,275 10 0
Thermal Properties			
Loefficient of Thermal Expansion	in/in/ºCX10 ⁻⁵	ASTM D696	2
Thermal Conductivity	BTU/HR/Ft ² /In/°F	ASTM C177	1.9
UL Temperature Index – Electrical – Mechanical	°C °C	UL 746B UL 746B	130 160
UL Recognition File Number	-	-	E81928



¹Typical average values for 0.063" thick laminate. Properites vary with material thickness and form.

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