TECHNICAL DATA SHEET

[English Units]



TOPAS[®] 5013L-10

Cyclic Olefin Copolymer (COC)

Injection molding grade for optical applications

Physical Properties Density 1020 kg/m³ ISO 1183 Melt volume rate (MVR) (260°C, 2.16kg) 48 cm³/10min ISO 1133 Melt flow rate (MFR) (260°C, 2.16kg) 43 g/10min calculated Water absorption (23°C-sat) 0,01 % ISO 62 Mechanical Properties Tensile modulus (1mm/min) 460 kpsi ISO 527-3 Tensile stress at break (5mm/min) 6700 psi ISO 527-3 Tensile stress at break (5mm/min) 1,7 % ISO 527-3 Charpy impact strength @ 23°C 6,2 ft-lbs/in² ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/in² ISO 179/1eA Thermal Properties ISO 11357-1,-2,-3 DTUL @ 0.45 MPa 261 °F ISO 75-1, -2 Glass transition temperature 850 (50°C/h 50N) 271 °F ISO 306 Flarmability @1.50 K50^C/h 50N) 271 °F ISO 306 Flammability @1.50 MPa 2,35 - IEC 60250 Volume resistivity <1E14 ohm×m IEC 60093	Property	Value	Unit	Test Standard
Melt volume rate (MVR) (260°C, 2.16kg) 48 cm³/10min ISO 1133 Melt flow rate (MFR) (260°C, 2.16kg) 43 g/10min calculated Water absorption (23°C-sat) 0,01 % ISO 62 Mechanical Properties 50 527-3 Tensile modulus (1mm/min) 6700 psi ISO 527-3 Tensile stress at break (5mm/min) 6700 psi ISO 527-3 Tensile stress at break (5mm/min) 1,7 % ISO 527-3 Charpy impact strength @ 23°C 6,2 ft-lbs/in² ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/in² ISO 11357-1,-2,-3 DTUL @ 0.45 MPa 261 °F ISO 11357-1,-2,-3 DTUL @ 0.45 MPa 261 °F ISO 306 Flammability @1.6mm nom. thickn. HB Class UL94 Electrical Properties UL94 Electrical Properties IEC 60250 Volume resistivity <1E14	Physical Properties			
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Water absorption (23°C-sat) 0,01 % ISO 62 Mechanical Properties ISO 527-3 ISO 527-3 Tensile modulus (1mm/min) 460 kpsi ISO 527-3 Tensile stress at break (5mm/min) 6700 psi ISO 527-3 Tensile stress at break (5mm/min) 1,7 % ISO 527-3 Charpy impact strength @ 23°C 6,2 ft-lbs/in² ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/in² ISO 179/1eA Thermal Properties ISO 527-3 ISO 527-3 ISO 527-3 Glass transition temperature (10°C/min) 1,7 % ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/in² ISO 11357-1,-2,-3 DTUL @ 0.45 MPa 261 °F ISO 11357-1,-2,-3 DTUL @ 0.45 MPa 261 °F ISO 306 Flammability @1.6mm nom. thickn. HB Class UL94 Electrical Properties Relative permittivity at 1-10 kHz 2,35 - IEC 60250 IEC 60093 IEC 60093 IEC 60093 IEC 60112 Optical Pro	Melt volume rate (MVR) (260°C, 2.16kg)	48	cm ³ /10min	ISO 1133
Mechanical PropertiesTensile modulus (1mm/min)460kpsiISO 527-3Tensile stress at break (5mm/min)6700psiISO 527-3Tensile strain at break (5mm/min)1,7%ISO 527-3Charpy impact strength @ 23°C6,2ft-lbs/in²ISO 179/1eUCharpy notched impact strength @ 23°C0,8ft-lbs/in²ISO 179/1eVCharpy notched impact strength @ 23°C0,8ft-lbs/in²ISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 75-1,-2Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @ 1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Melt flow rate (MFR) (260°C, 2.16kg)	43	g/10min	calculated
Tensile modulus (1mm/min) 460 kpsi ISO 527-3 Tensile stress at break (5mm/min) 6700 psi ISO 527-3 Tensile strain at break (5mm/min) 1,7 % ISO 527-3 Charpy impact strength @ 23°C 6,2 ft-lbs/ln² ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/ln² ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/ln² ISO 179/1eU Charpy notched impact strength @ 23°C 0,8 ft-lbs/ln² ISO 179/1eA Thermal Properties ISO 11357-1,-2,-3 DTUL @ 0.45 MPa 261 °F ISO 75-1, -2 Glass transition temperature (10°C/min) 273 °F ISO 11357-1, -2, -3 DTUL @ 0.45 MPa 261 °F ISO 306 Flammability @1.6mm nom. thickn. HB Class UL94 Electrical Properties UL94 Electogogg IEC 60250 Volume resistivity at 1-10 kHz 2,35 - IEC 60250 Volume resistivity at 1-10 kHz >600 - IEC 60112 Optical P	Water absorption (23°C-sat)	0,01	%	ISO 62
Tensile stress at break (5mm/min)6700psiISO 527-3Tensile strain at break (5mm/min)1,7%ISO 527-3Charpy impact strength @ 23°C6,2ft-lbs/in²ISO 179/1eUCharpy notched impact strength @ 23°C0,8ft-lbs/in²ISO 179/1eAThermal PropertiesGlass transition temperature (10°C/min)273°FISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 306Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Mechanical Properties			
Tensile strain at break (5mm/min)1,7%ISO 527-3Charpy impact strength @ 23°C6,2ft-lbs/in²ISO 179/1eUCharpy notched impact strength @ 23°C0,8ft-lbs/in²ISO 179/1eAThermal PropertiesGlass transition temperature (10°C/min)273°FISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 75-1, -2Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Tensile modulus (1mm/min)	460	kpsi	ISO 527-3
Charpy impact strength @ 23°C6,2ft-lbs/in2ISO 179/1eUCharpy notched impact strength @ 23°C0,8ft-lbs/in2ISO 179/1eAThermal PropertiesGlass transition temperature (10°C/min)273°FISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 306Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Tensile stress at break (5mm/min)	6700	psi	ISO 527-3
Charpy notched impact strength @ 23°C0,8ft-lbs/in²ISO 179/1eAThermal PropertiesGlass transition temperature (10°C/min)273°FISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 75-1, -2Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Tensile strain at break (5mm/min)	1,7	%	ISO 527-3
Thermal PropertiesGlass transition temperature (10° C/min)273°FISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 75-1, -2Vicat softening temperature B50 (50° C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Charpy impact strength @ 23°C	6,2	ft-lbs/in ²	ISO 179/1eU
Glass transition temperature (10°C/min)273°FISO 11357-1,-2,-3DTUL @ 0.45 MPa261°FISO 75-1, -2Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Charpy notched impact strength @ 23°C	0,8	ft-lbs/in ²	ISO 179/1eA
DTUL @ 0.45 MPa261°FISO 75-1, -2Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Thermal Properties			
Vicat softening temperature B50 (50°C/h 50N)271°FISO 306Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesElectrical PropertiesElectrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Glass transition temperature (10°C/min)	273	°F	ISO 11357-1,-2,-3
Flammability @1.6mm nom. thickn.HBClassUL94Electrical PropertiesIEC 60250Relative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	DTUL @ 0.45 MPa	261	°F	ISO 75-1, -2
Electrical PropertiesRelative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Vicat softening temperature B50 (50°C/h 50N)	271	°F	ISO 306
Relative permittivity at 1-10 kHz2,35-IEC 60250Volume resistivity<1E14	Flammability @1.6mm nom. thickn.	HB	Class	UL94
Volume resistivity<1E14 ohm×mIEC 60093Comparative tracking index CTI>600 -IEC 60112Optical Properties	Electrical Properties			
Comparative tracking index CTI>600 -IEC 60112Optical Properties	Relative permittivity at 1-10 kHz	2,35	-	IEC 60250
Optical Properties	Volume resistivity	<1E14	ohm×m	IEC 60093
	Comparative tracking index CTI	>600	-	IEC 60112
Deg. of light transmission 91,4 % ISO 13468-2	Optical Properties			
	Deg. of light transmission	91,4	%	ISO 13468-2
Refractive index (589nm, 25°C) 1,533 ISO 489	Refractive index (589nm, 25°C)	1,533	-	ISO 489

Notice to Users: Values shown are based on testing of laboratory test specimens and represent data that fall within the standard range of properties for natural material. These values alone do not represent a sufficient basis for any part design and are not intended for use in establishing maximum, minimum, or ranges of values for specification purposes. Colorants or other additives may cause significant variations in data values. - Properties of molded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design, processing conditions and environmental exposure. Any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use. - To the best of our knowledge, the information contained in this publication is accurate; however, we do not assume any liability whatsoever for the accuracy and completemess of such information. The information contained in this publication. - Moreover, there is a need to reduce human exposure to many materials to the lowest practical limits in view of possible adverse effects. To the extent that any hazards may have been mentioned in this publication should satisfy themselves that they can meet all applicable safely and health standards. - We strongly recommend that users seek and adhere to the manufacturer's current instructions for handling each material the handling of such material to adequately trained personnel only. Please call the telephone numbers listed for additional technical information. Call Customer Services for the appropriate Safely Data Sheets before attempting to process our products. - To products meeting and part ecommend therein are not designed or promoted for use in medical or dental implants.

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