



## Lexan\* Resin 244R

Americas: LIMITED USE

10.5 MFR. Improved flame retardance. USA FDA compliant (limited colors). Internal mold release.

## Property

TYPICAL PROPERTIES (1)				
MECHANICAL	Value	Unit	Standard	
Tensile Stress, yld, Type I, 50 mm/min	62	MPa	ASTM D 638	
Tensile Stress, brk, Type I, 50 mm/min	69	MPa	ASTM D 638	
Tensile Strain, yld, Type I, 50 mm/min	7	%	ASTM D 638	
Tensile Strain, brk, Type I, 50 mm/min	130	%	ASTM D 638	
Flexural Stress, yld, 1.3 mm/min, 50 mm span	97	MPa	ASTM D 790	
Flexural Modulus, 1.3 mm/min, 50 mm span	2340	MPa	ASTM D 790	
Hardness, Rockwell M	70	-	ASTM D 785	
Hardness, Rockwell R	118	-	ASTM D 785	
Taber Abrasion, CS-17, 1 kg	10	mg/1000cy	ASTM D 1044	
Tensile Stress, yield, 50 mm/min	63	MPa	ISO 527	
Tensile Stress, break, 50 mm/min	70	MPa	ISO 527	
Tensile Strain, yield, 50 mm/min	6	%	ISO 527	
Tensile Strain, break, 50 mm/min	110	%	ISO 527	
Tensile Modulus, 1 mm/min	2350	MPa	ISO 527	
Flexural Stress, yield, 2 mm/min	90	MPa	ISO 178	
Flexural Modulus, 2 mm/min	2300	MPa	ISO 178	
Hardness, H358/30	95	MPa	ISO 2039-1	
IMPACT	Value	Unit	Standard	
Izod Impact, unnotched, 23°C	3204	J/m	ASTM D 4812	
Izod Impact, notched, 23°C	801	J/m	ASTM D 256	
Tensile Impact, Type "S"	578	kJ/m²	ASTM D 1822	
Falling Dart Impact (D 3029), 23°C	169	J	ASTM D 3029	
Izod Impact, unnotched 80*10*4 +23°C	NB	kJ/m²	ISO 180/1U	
Izod Impact, unnotched 80*10*4 -30°C	NB	kJ/m²	ISO 180/1U	
Izod Impact, notched 80*10*4 +23°C	25	kJ/m²	ISO 180/1A	
Izod Impact, notched 80*10*4 -30°C	10	kJ/m²	ISO 180/1A	
Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm	25	kJ/m²	ISO 179/1eA	
Charpy -30°C, V-notch Edgew 80*10*4 sp=62mm	10	kJ/m²	ISO 179/1eA	
Charpy 23°C, Unnotch Edgew 80*10*4 sp=62mm	NB	kJ/m²	ISO 179/1eU	
Charpy -30°C, Unnotch Edgew 80*10*4 sp=62mm	NB	kJ/m²	ISO 179/1eU	
THERMAL	Value	Unit	Standard	
Vicat Softening Temp, Rate B/50	154	°C	ASTM D 1525	
HDT, 0.45 MPa, 6.4 mm, unannealed	138	°C	ASTM D 648	
HDT, 1.82 MPa, 6.4 mm, unannealed	127	°C	ASTM D 648	
CTE, -40°C to 95°C, flow	6.84E-05	1/°C	ASTM E 831	
Specific Heat	1.26	J/g-°C	ASTM C 351	
Thermal Conductivity	0.27	W/m-°C	ASTM C 177	
CTE, 23°C to 80°C, flow	7.E-05	1/°C	ISO 11359-2	
CTE, 23°C to 80°C, xflow	7.E-05	1/°C	ISO 11359-2	

Vicat Softening Temp, Rate A/50         153         °C         ISO 306           Vicat Softening Temp, Rate B/50         141         °C         ISO 306           Vicat Softening Temp, Rate B/50         142         °C         ISO 306           HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm         136         °C         ISO 75/Bf           HDT/Bf, 1.8 MPa Flatw 80*10*4 sp=64mm         125         °C         ISO 75/Af           Relative Temp Index, Flee         130         °C         UL 746B           Relative Temp Index, Mech w/mipact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Walue Morth         Walue         Walue         Walue	Ball Pressure Test, 75°C +/- 2°C	PASSES	_	IEC 60695-10-2	
Vicat Softening Temp, Rate B/50         141         °C         ISO 306           Vicat Softening Temp, Rate B/120         142         °C         ISO 306           HDT/IB, 0.48 MPA Flaths 80/10°4 sp=64mm         136         °C         ISO 75/Bf           HDT/IA, 1.8 MPA Flaths 80°10°4 sp=64mm         125         °C         ISO 75/Af           Relative Temp Index, Klech w/impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Sepecific Volume         0.35         %         ASTM D 702           Water Absorption, 24 now, and			°C		
Vicat Softening Temp, Rate B/120         142         °C         ISO 306           HDT/BI, 0.45 MPa Flatw 80°10°4 sp=64mm         136         °C         ISO 75/BI           HDT/BI, 1.8 MPa Flatw 80°10°4 sp=64mm         125         °C         ISO 75/BI           Relative Temp Index, Elec         130         °C         UL 746B           Relative Temp Index, Mech w/impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           PHYSICAL         Value         Unit         Standard           Water Absorption, equilibrium, 230         4         ASTM D 570           Water Absorption, equilibrium, 230         4         ASTM D 570           Wold Shrinkag					
HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm					
HDT/Af, 1.8 MPa Flatw 80°10°4 sp=64mm					
Relative Temp Index, Elec         130         °C         UL 746B           Relative Temp Index, Mech w/impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           PHYSICAL         Value         Unit         Standard           Specific Volume         0.83         cm³/g         ASTM D 792           Water Absorption, 24 hours         0.15         %         ASTM D 570           Water Absorption, equilibrium, 23C         0.35         %         ASTM D 570           Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 1183           Water Absorption (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C/sat)         0.35         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 162					
Relative Temp Index, Mech w/impact         130         °C         UL 746B           Relative Temp Index, Mech w/o impact         130         °C         UL 746B           PHYSICAL         Value         Unit         Standard           Specific Volume         0.83         cm³yg         ASTM D 570           Water Absorption, 24 hours         0.15         %         ASTM D 570           Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Molt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 62           Melt Flow Rate, 300°C/1.2 kg         1.2         g/cm³         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         1         %         ASTM D 1003					
Relative Temp Index, Mech w/o impact         130         °C         UL 746B           PHYSICAL         Value         Unit         Standard           Specific Volume         0.83         cm³/g         ASTM D 792           Water Absorption, 24 hours         0.15         %         ASTM D 570           Water Absorption, equilibrium, 230         0.35         %         ASTM D 570           Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Wold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Molf Ison Rate, 300°C/1.2 kg         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 1183           Water Absorption, (23°C/sat)         0.35         %         ISO 62           Moisture Absorption, (23°C/sat)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1					
PHYSICAL   Specific Volume   0.83   cm³/g   ASTM D 792					
Specific Volume         0.83         cm³/g         ASTM D 792           Water Absorption, 24 hours         0.15         %         ASTM D 570           Water Absorption, equilibrium, 23C         0.35         %         ASTM D 570           Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 1183           Water Absorption, (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C/sat)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 1003           ELECTRICAL         Unit         Stan					
Water Absorption, 24 hours         0.15         %         ASTM D 570           Water Absorption, equilibrium, 23C         0.35         %         ASTM D 570           Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 183           Water Absorption, (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C / 50% RH)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 150           Volume Resistivity         5.1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm					
Water Absorption, equilibrium, 23C         0.35         %         ASTM D 570           Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 62           Moisture Absorption (23°C / 50% RH)         0.35         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         1.5         kg         ASTM D 1003           Haze         1					
Water Absorption, equilibrium, 100°C         0.58         %         ASTM D 570           Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 61183           Water Absorption, (23°C/sat)         0.35         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         1.5         k         ASTM D 1003         ASTM D 1003           Refuse					
Mold Shrinkage on Tensile Bar, flow (2)         0.5 - 0.7         %         SABIC Method           Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 62           Moisture Absorption (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C / 50% RH)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 103					
Mold Shrinkage, flow, 3.2 mm         0.5 - 0.7         %         SABIC Method           Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 1183           Water Absorption, (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C / 50% RH)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Haze         1.586         -         ASTM D 150           Ulume Resistivity         >1.5         kV/mm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15					
Melt Flow Rate, 300°C/1.2 kgf         10.5         g/10 min         ASTM D 1238           Density         1.2         g/cm³         ISO 1183           Water Absorption, (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C / 50% RH)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 542           ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 150           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -					
Density					
Water Absorption, (23°C/sat)         0.35         %         ISO 62           Moisture Absorption (23°C / 50% RH)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 542           ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 149           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition (PLC)         2         PLC Code         UL 746A           High Notlage Arc Track Rate (PLC)         1         PLC Code					
Moisture Absorption (23°C / 50% RH)         0.15         %         ISO 62           Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 542           ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 150           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition (PLC)         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         1         PLC Code         UL 746A           High Ampere Arc Ign, surface (PLC)         2         <					
Melt Volume Rate, MVR at 300°C/1.2 kg         12         cm³/10 min         ISO 1133           OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 542           ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 149           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Dissipation Factor, 2 folio Hz         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         2<	,				
OPTICAL         Value         Unit         Standard           Light Transmission         88         %         ASTM D 1003           Haze         1         %         ASTM D 1003           Refractive Index         1.586         -         ASTM D 542           ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 159           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Dissipation (PLC)         2         PLC Code         UL 746A           High Ampere Arc Ign, surface (PLC)         2         PLC Code         UL 746A           High Ampere Arc Ign, surface (PLC)         1         PLC Code         UL 746A           Comparative Tracking Index (UL) (PLC)         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit	. , ,				
Light Transmission       88       %       ASTM D 1003         Haze       1       %       ASTM D 1003         Refractive Index       1.586       -       ASTM D 542         ELECTRICAL       Value       Unit       Standard         Volume Resistivity       >1.E+17       Ohm-cm       ASTM D 257         Dielectric Strength, in air, 3.2 mm       15       kV/mm       ASTM D 149         Relative Permittivity, 50/60 Hz       3.17       -       ASTM D 150         Relative Permittivity, 1 MHz       2.96       -       ASTM D 150         Dissipation Factor, 50/60 Hz       0.0009       -       ASTM D 150         Dissipation Factor, 1 MHz       0.01       -       ASTM D 150         Hot Wire Ignition {PLC}       2       PLC Code       UL 746A         High Voltage Arc Track Rate {PLC}       2       PLC Code       UL 746A         High Ampere Arc Ign, surface {PLC}       1       PLC Code       UL 746A         High Ampere Arc Ign, surface {PLC}       2       PLC Code       UL 746A         Comparative Tracking Index (UL) {PLC}       2       PLC Code       UL 746A         FLAME CHARACTERISTICS       Value       Unit       Standard         UL Recognized, 94V-2 Flame Class	· · · · · · · · · · · · · · · · · · ·	12	cm <sup>3</sup> /10 min	ISO 1133	
Haze	OPTICAL	Value	Unit	Standard	
Refractive Index         1.586         -         ASTM D 542           ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 149           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition {PLC}         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94 <th< td=""><td>Light Transmission</td><td>88</td><td>%</td><td>ASTM D 1003</td></th<>	Light Transmission	88	%	ASTM D 1003	
ELECTRICAL         Value         Unit         Standard           Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 149           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition {PLC}         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	Haze	1	%	ASTM D 1003	
Volume Resistivity         >1.E+17         Ohm-cm         ASTM D 257           Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 149           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition {PLC}         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	Refractive Index	1.586	-	ASTM D 542	
Dielectric Strength, in air, 3.2 mm         15         kV/mm         ASTM D 149           Relative Permittivity, 50/60 Hz         3.17         -         ASTM D 150           Relative Permittivity, 1 MHz         2.96         -         ASTM D 150           Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition (PLC)         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	ELECTRICAL	Value	Unit	Standard	
Relative Permittivity, 50/60 Hz       3.17       -       ASTM D 150         Relative Permittivity, 1 MHz       2.96       -       ASTM D 150         Dissipation Factor, 50/60 Hz       0.0009       -       ASTM D 150         Dissipation Factor, 1 MHz       0.01       -       ASTM D 150         Hot Wire Ignition {PLC}       2       PLC Code       UL 746A         High Voltage Arc Track Rate {PLC}       2       PLC Code       UL 746A         High Ampere Arc Ign, surface {PLC}       1       PLC Code       UL 746A         Comparative Tracking Index (UL) {PLC}       2       PLC Code       UL 746A         FLAME CHARACTERISTICS       Value       Unit       Standard         UL Recognized, 94V-2 Flame Class Rating (3)       1.5       mm       UL 94         UL Recognized, 94V-0 Flame Class Rating (3)       6       mm       UL 94         Oxygen Index (LOI)       25       %       ASTM D 2863	Volume Resistivity	>1.E+17	Ohm-cm	ASTM D 257	
Relative Permittivity, 1 MHz       2.96       -       ASTM D 150         Dissipation Factor, 50/60 Hz       0.0009       -       ASTM D 150         Dissipation Factor, 1 MHz       0.01       -       ASTM D 150         Hot Wire Ignition {PLC}       2       PLC Code       UL 746A         High Voltage Arc Track Rate {PLC}       2       PLC Code       UL 746A         High Ampere Arc Ign, surface {PLC}       1       PLC Code       UL 746A         Comparative Tracking Index (UL) {PLC}       2       PLC Code       UL 746A         FLAME CHARACTERISTICS       Value       Unit       Standard         UL Recognized, 94V-2 Flame Class Rating (3)       1.5       mm       UL 94         UL Recognized, 94V-0 Flame Class Rating (3)       6       mm       UL 94         Oxygen Index (LOI)       25       %       ASTM D 2863	Dielectric Strength, in air, 3.2 mm	15	kV/mm ASTM D 149		
Dissipation Factor, 50/60 Hz         0.0009         -         ASTM D 150           Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition {PLC}         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	Relative Permittivity, 50/60 Hz	3.17	- ASTM D 150		
Dissipation Factor, 1 MHz         0.01         -         ASTM D 150           Hot Wire Ignition {PLC}         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	Relative Permittivity, 1 MHz	2.96	-	ASTM D 150	
Hot Wire Ignition {PLC}         2         PLC Code         UL 746A           High Voltage Arc Track Rate {PLC}         2         PLC Code         UL 746A           High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	Dissipation Factor, 50/60 Hz	0.0009	-	ASTM D 150	
High Voltage Arc Track Rate {PLC}       2       PLC Code       UL 746A         High Ampere Arc Ign, surface {PLC}       1       PLC Code       UL 746A         Comparative Tracking Index (UL) {PLC}       2       PLC Code       UL 746A         FLAME CHARACTERISTICS       Value       Unit       Standard         UL Recognized, 94V-2 Flame Class Rating (3)       1.5       mm       UL 94         UL Recognized, 94V-0 Flame Class Rating (3)       6       mm       UL 94         Oxygen Index (LOI)       25       %       ASTM D 2863	Dissipation Factor, 1 MHz	0.01	-	ASTM D 150	
High Ampere Arc Ign, surface {PLC}         1         PLC Code         UL 746A           Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	Hot Wire Ignition (PLC)	2	PLC Code	UL 746A	
Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863	High Voltage Arc Track Rate {PLC}	2	PLC Code	UL 746A	
Comparative Tracking Index (UL) {PLC}         2         PLC Code         UL 746A           FLAME CHARACTERISTICS         Value         Unit         Standard           UL Recognized, 94V-2 Flame Class Rating (3)         1.5         mm         UL 94           UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863		1	PLC Code	UL 746A	
FLAME CHARACTERISTICS  Value Unit Standard  UL Recognized, 94V-2 Flame Class Rating (3)  1.5  mm  UL 94  UL Recognized, 94V-0 Flame Class Rating (3)  6  mm  UL 94  Oxygen Index (LOI)  25  %  ASTM D 2863	Comparative Tracking Index (UL) {PLC}	2			
UL Recognized, 94V-2 Flame Class Rating (3)       1.5       mm       UL 94         UL Recognized, 94V-0 Flame Class Rating (3)       6       mm       UL 94         Oxygen Index (LOI)       25       %       ASTM D 2863		Value			
UL Recognized, 94V-0 Flame Class Rating (3)         6         mm         UL 94           Oxygen Index (LOI)         25         %         ASTM D 2863					
Oxygen Index (LOI) 25 % ASTM D 2863					
		25			
	Glow Wire Flammability Index 850°C, passes at	1	mm	IEC 60695-2-12	

Source GMD, last updated:02/04/2004

## Processing

Parameter		
Injection Molding	Value	Unit
Drying Temperature	120	°C
Drying Time	3 - 4	hrs
Drying Time (Cumulative)	48	hrs
Maximum Moisture Content	0.02	%
Melt Temperature	295 - 315	°C
Nozzle Temperature	290 - 310	°C
Front - Zone 3 Temperature	295 - 315	°C
Middle - Zone 2 Temperature	280 - 305	°C

Rear - Zone 1 Temperature	270 - 295	°C
Mold Temperature	70 - 95	°C
Back Pressure	0.3 - 0.7	MPa
Screw Speed	40 - 70	rpm
Shot to Cylinder Size	40 - 60	%
Vent Depth	0.025 - 0.076	mm

Source GMD, last updated:02/04/2004

THESE PROPERTY VALUES ARE NOT INTENDED FOR SPECIFICATION PURPOSES.

## PLEASE CHECK WITH YOUR (LOCAL SALES OFFICE) FOR AVAILABILITY IN YOUR REGION

- (1) Typical values only. Variations within normal tolerances are possible for various colors. All values are measured after at least 48 hours storage at 23°C/50% relative humidity. All properties, except the melt volume and melt flow rates, are measured on injection molded samples. All samples tested under ISO test standards are prepared according to ISO 294.
- (2) Only typical data for selection purposes. Not to be used for part or tool design.
- (3) This rating is not intended to reflect hazards presented by this or any other material under actual fire conditions.
- (4) Internal measurements according to UL standards.

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