

# Noryl GTX\* Resin GTX678

# **Americas: COMMERCIAL**

Noryl GTX678 resin is a high performance blend of PPE/PA that exhibits an excellent balance on non-halogenated flame retardance, conductivity, ductility, and high-heat resistance. This grade can be electro-statically painted or powder coated without the need for a conductive primer.

#### Property

Tensile Stress, yld, Type I, 50 mm/min     58     MPa     ASTM D 638       Tensile Stress, brk, Type I, 50 mm/min     52     MPa     ASTM D 638       Tensile Strain, brk, Type I, 50 mm/min     12     %     ASTM D 638       Tensile Strain, brk, Type I, 50 mm/min     12     %     ASTM D 638       Tensile Modulus, 5 mm/min     2900     MPa     ASTM D 638       Flexural Modulus, 13 mm/min, 50 mm span     2600     MPa     ASTM D 790       Flexural Modulus, 13 mm/min, 50 mm span     2600     MPa     ASTM D 790       Flexural Modulus, 13 mm/min, 50 mm span     2600     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min     52     MPa     ISO 527       Tensile Strain, jield, 50 mm/min     7     %     ISO 527       Tensile Modulus, 1 mm/min     12     %     ISO 527       Tensile Modulus, 2 mm/min     95     MPa     ISO 527       Tensile Modulus, 2 mm/min     95     MPa     ISO 178       Ibural Stress, yield, 2 mm/min     95     MPa     ISO 178       Ibural Stress, yield, 2 mm/min     95     MPa     ISO 17	TYPICAL PROPERTIES <sup>(1)</sup>			
Tensile Stress, brk, Type I, 50 mm/min     52     MPa     ASTM D 638       Tensile Strain, jvk, Type I, 50 mm/min     7     %     ASTM D 638       Tensile Strain, jvk, Type I, 50 mm/min     12     %     ASTM D 638       Tensile Modulus, 5 mm/min     200     MPa     ASTM D 638       Flexural Stress, yld, 13 mm/min, 50 mm span     2600     MPa     ASTM D 790       Flexural Modulus, 1.3 mm/min, 50 mm span     2600     MPa     ASTM D 790       Tensile Stress, yled, 150 mm/min     52     MPa     ISO 527       Tensile Stress, yled, 50 mm/min     7     %     ISO 527       Tensile Stress, yled, 12 mm/min     7     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Tensile Modulus, 2 mm/min     12     %     ISO 527       Tensile Modulus, 2 mm/min     2800     MPa     ISO 178       Flexural Modulus, 2 mm/min     2800     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 30°C     70     J/m     ASTM D 256       Instr	MECHANICAL	Value	Unit	Standard
Tensile Strain, yld, Type I, 50 mm/min     7     %     ASTM D 638       Tensile Strain, brk, Type I, 50 mm/min     12     %     ASTM D 638       Flexural Stress, yld, 1.3 mm/min, 50 mm span     95     MPa     ASTM D 638       Flexural Stress, yleid, 50 mm/min     58     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min     58     MPa     ISO 527       Tensile Stress, break, 50 mm/min     52     MPa     ISO 527       Tensile Stress, break, 50 mm/min     7     %     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, break, 50 mm/min     2000     MPa     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Stress, yield, 2 mm/min     95     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched 80°10°4 +23°C     100     J/m     ASTM D 256       Izod Impact, notched 80°10°4 +23°C     100     J/m     ASTM D 1763 <t< td=""><td>Tensile Stress, yld, Type I, 50 mm/min</td><td>58</td><td>MPa</td><td>ASTM D 638</td></t<>	Tensile Stress, yld, Type I, 50 mm/min	58	MPa	ASTM D 638
Tensile Strain, brk, Type I, 50 mm/min     12     %     ASTM D 638       Tensile Modulus, 5 mm/min     2900     MPa     ASTM D 638       Flexural Modulus, 1.3 mm/min, 50 mm span     95     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min, 50 mm span     2600     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min     52     MPa     ISO 527       Tensile Stress, break, 50 mm/min     7     %     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, yield, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Tensile Modulus, 2 mm/min     95     MPa     ISO 150       Flexural Modulus, 2 mm/min     2000     MPa     ISO 178       Flexural Modulus, 2 mm/min     2000     MPa     ISO 178       Flexural Modulus, 2 mm/min     2000     MPa     ISO 178       Tensure Strass, yield, 2 mm/min     12     Ki/ma     ISO 180/1A	Tensile Stress, brk, Type I, 50 mm/min	52	MPa	ASTM D 638
Tensile Modulus, 5 mm/min     2900     MPa     ASTM D 638       Flexural Stress, yiel, 1.3 mm/min, 50 mm span     95     MPa     ASTM D 790       Flexural Modulus, 1.3 mm/min, 50 mm span     2600     MPa     ASTM D 790       Flexural Modulus, 1.3 mm/min, 50 mm span     2600     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min     52     MPa     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, break, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Modulus, 1 mm/min     2900     MPa     ISO 178       Impact, notched, 23°C     100     J/m     ASTM D 256       Ixod Impact, notched, 30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 256       Ixod Impact, notched 80°10°4 + 23°C     7     kJ/m²     ISO 180/1A       Ixod Impact, notched 80°10°4 + 30°C     7     kJ/m²     ISO 180/1A </td <td>Tensile Strain, yld, Type I, 50 mm/min</td> <td>7</td> <td>%</td> <td>ASTM D 638</td>	Tensile Strain, yld, Type I, 50 mm/min	7	%	ASTM D 638
Flexural Stress, yild, 1.3 mm/min, 50 mm span     95     MPa     ASTM D 790       Flexural Modulus, 1.3 mm/min, 50 mm span     2600     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min     58     MPa     ISO 527       Tensile Stress, break, 50 mm/min     52     MPa     ISO 527       Tensile Strain, break, 50 mm/min     7     %     ISO 527       Tensile Strain, break, 50 mm/min     12     %     ISO 527       Tensile Strain, break, 50 mm/min     2900     MPa     ISO 527       Tensile Modulus, 1 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     2600     MPa     ISO 178       INPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80°10°4 +23°C     10     kJ/m²     ISO 180/1A       Charpy 23°C, V-notch Edgew 80°10°4 sp=62mm     12     kJ/m²     ISO 180/1A	Tensile Strain, brk, Type I, 50 mm/min	12	%	ASTM D 638
Flexural Modulus, 1.3 mm/min, 50 mm span     2600     MPa     ASTM D 790       Tensile Stress, yield, 50 mm/min     58     MPa     ISO 527       Tensile Stress, break, 50 mm/min     52     MPa     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, yield, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Tensile Modulus, 2 mm/min     2600     MPa     ISO 527       Flexural Modulus, 2 mm/min     2600     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched 80°10′4 +23°C     100     KJ/m²     ISO 180/1A       Izod Impact, notched 80°10′4 +23°C     10     KJ/m²     ISO 180/1A       Izod Impact, notched 80°10′4 +23°C     7     KJ/m²     ISO 180/1A       Izod Impact, notched 80°10′4 +23°C     7     KJ/m²     ISO 180/1A       Izod Impact, notched 80°10′4 +23°C     7     KJ/m²     ISO 180/1A	Tensile Modulus, 5 mm/min	2900	MPa	ASTM D 638
Tensile Stress, yield, 50 mm/min     58     MPa     ISO 527       Tensile Stress, break, 50 mm/min     52     MPa     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, break, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Tensile Modulus, 2 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     95     MPa     ISO 178       IVPACT     Value     Unit     Standard       Izod Impact, notched, 30°C     70     J/m     ASTM D 256       Izod Impact, notched 80°10°4 +23°C     10     K/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     K/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     K/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     K/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     K/m²     ISO 180/1A       Izod Impact, notched 80°1	Flexural Stress, yld, 1.3 mm/min, 50 mm span	95	MPa	ASTM D 790
Tensile Stress, break, 50 mm/min     52     MPa     ISO 527       Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, break, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Stress, yield, 2 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     2600     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 33°C     100     J/m     ASTM D 256       Izod Impact, notched 30°C     70     J/m     ASTM D 256       Izod Impact, notched 80°10°4 +23°C     60     J     ASTM D 256       Izod Impact, notched 80°10°4 +23°C     10     k.//m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     k.//m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     k.//m²     ISO 180/1A       Izod Impact, notched 80°10°4 +39°C     7     k.//m²     ISO 180/1A       Izod Impact, notched 80°10°4 +39°C     7     k.//m²     ISO 180/1A	Flexural Modulus, 1.3 mm/min, 50 mm span	2600	MPa	ASTM D 790
Tensile Strain, yield, 50 mm/min     7     %     ISO 527       Tensile Strain, break, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Stress, yield, 2 mm/min     95     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Izod Impact, notched, -30°C     60     J     ASTM D 3763       Izod Impact, notched 80*10*4 +23°C     100     kJ/m²     ISO 180/1A       Izod Impact, notched 80*10*4 +30°C     7     kJ/m²     ISO 180/1A       Izod Impact, notched 80*10*4 sp=62mm     12     kJ/m²     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       DT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, 43°C to 60°C, flow </td <td>Tensile Stress, yield, 50 mm/min</td> <td>58</td> <td>MPa</td> <td>ISO 527</td>	Tensile Stress, yield, 50 mm/min	58	MPa	ISO 527
Tensile Strain, break, 50 mm/min     12     %     ISO 527       Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Stress, yield, 2 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     2600     MPa     ISO 178       IVPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80°10°4 +23°C     10     kJ/m²     ISO 180/1A       Card Impact, notched 80°10°4 +23°C     7     KJ/m²     ISO 180/1A       Load Impact, notched 80°10°4 +23°C     7     KJ/m²     ISO 180/1A       Load Impact, notched 80°10°4 +23°C     7     KJ/m²     ISO 180/1A       Card Impact, notched 80°10°4 +23°C     7     KJ/m²     ISO 180/1A       Card Impact, notched 80°10°4 +23°C     7     KJ/m²     ISO 180/1A       Card Impact, notched 80°10°4 +23°C     7     KJ/m²     ISO 180/1A	Tensile Stress, break, 50 mm/min	52	MPa	ISO 527
Tensile Modulus, 1 mm/min     2900     MPa     ISO 527       Flexural Stress, yield, 2 mm/min     95     MPa     ISO 178       IMPACT     2600     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, 30°C     70     J/m     ASTM D 256       Isod Impact, notched 80°10°4 +23°C     60     J     ASTM D 256       Izod Impact, notched 80°10°4 +23°C     10     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     10     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       Specific Heat     1.4<	Tensile Strain, yield, 50 mm/min	7	%	ISO 527
Flexural Stress, yield, 2 mm/min     95     MPa     ISO 178       Flexural Modulus, 2 mm/min     2600     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80°10°4 +23°C     100     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     70     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     70     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     70     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     70     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 sp=62mm     12     kJ/m²     ISO 180/1A       Charpy 23°C, V-notch Edgew 80°10°4 sp=62mm     12     kJ/m²     ISO 180/1A       Charpy 23°C, V-notch Edgew 80°10°4 sp=62mm     198     °C     ASTM D 1525       HDT, 0.45 MPA, 3.2 mm, unannealed     78.840     1/°C<	Tensile Strain, break, 50 mm/min	12	%	ISO 527
Flexural Modulus, 2 mm/min     2600     MPa     ISO 178       IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80°10°4 +23°C     10     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 spe62mm     12     kJ/m²     ISO 180/1A       Zod Impact, notched 80°10°4 spe62mm     195     °C     ASTM D 1525       HDT, 0.45 MPA, 3.2 mm, unannealed     195     °C     ASTM D 483	Tensile Modulus, 1 mm/min	2900	MPa	ISO 527
IMPACT     Value     Unit     Standard       Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80*10*4 +23°C     10     k.//m²     ISO 180/1A       Izod Impact, notched 80*10*4 +23°C     7     k.J/m²     ISO 180/1A       Izod Impact, notched 80*10*4 +23°C     7     k.J/m²     ISO 180/1A       Izod Impact, notched 80*10*4 +23°C     7     k.J/m²     ISO 180/1A       Value     Umit     Standard     Vicat Softening Temp, Rate B/50     12     k.J/m²     ISO 179/1eA       THERMAL     Value     Unit     Standard     Vicat Softening Temp, Rate B/50     198<°C	Flexural Stress, yield, 2 mm/min	95	MPa	ISO 178
Izod Impact, notched, 23°C     100     J/m     ASTM D 256       Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80°10°4 +23°C     10     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +23°C     7     kJ/m²     ISO 180/1A       Izod Impact, notched 80°10°4 +30°C     7     kJ/m²     ISO 180/1A       Charpy 23°C, V-notch Edgew 80°10°4 sp=62mm     12     kJ/m²     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 458       DT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 1525       DT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, 40°C to 40°C, flow     8.E+00     1/°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.8E+05     1/°C     ISO 11359-2 <	Flexural Modulus, 2 mm/min	2600	MPa	ISO 178
Izod Impact, notched, -30°C     70     J/m     ASTM D 256       Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80*10*4 +23°C     10     kJ/m²     ISO 180/1A       Izod Impact, notched 80*10*4 +23°C     7     kJ/m²     ISO 180/1A       Izod Impact, notched 80*10*4 -30°C     7     kJ/m²     ISO 180/1A       Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm     12     kJ/m²     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     195     °C     ISO 11359-2	ІМРАСТ	Value	Unit	Standard
Instrumented Impact Total Energy, 23°C     60     J     ASTM D 3763       Izod Impact, notched 80*10*4 +23°C     10     kJ/m²     ISO 180/1A       Izod Impact, notched 80*10*4 -30°C     7     kJ/m²     ISO 180/1A       Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm     12     kJ/m²     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g.°C     ASTM C 351       Thermal Conductivity     0.2     W/m.°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.8E+05     1/°C     ISO 11359-2       Thermal Conductivity     0.2     W/m.°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E+05     1/°C     ISO 11359-2       Thermal Conductivity     0.2     W/m.°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.3E+05     1/°C     ISO 11359-2	Izod Impact, notched, 23°C	100	J/m	ASTM D 256
Izod Impact, notched 80*10*4 +23°C     10     kJ/m2     ISO 180/1A       Izod Impact, notched 80*10*4 -30°C     7     kJ/m2     ISO 180/1A       Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm     12     kJ/m2     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, flow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.8E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306	Izod Impact, notched, -30°C	70	J/m	ASTM D 256
Izod Impact, notched 80*10*4 -30°C     7     kJ/m2     ISO 180/1A       Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm     12     kJ/m2     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g.°C     ASTM C 351       Thermal Conductivity     0.2     W/m.°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       GTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       GTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306	Instrumented Impact Total Energy, 23°C	60	J	ASTM D 3763
Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm     12     kJ/m2     ISO 179/1eA       THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	Izod Impact, notched 80*10*4 +23°C	10	kJ/m²	ISO 180/1A
THERMAL     Value     Unit     Standard       Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	Izod Impact, notched 80*10*4 -30°C	7	kJ/m²	ISO 180/1A
Vicat Softening Temp, Rate B/50     198     °C     ASTM D 1525       HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.8E+05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Speci	Charpy 23°C, V-notch Edgew 80*10*4 sp=62mm	12	kJ/m²	ISO 179/1eA
HDT, 0.45 MPa, 3.2 mm, unannealed     195     °C     ASTM D 648       CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, flow     8.5E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	THERMAL	Value	Unit	Standard
CTE, -40°C to 40°C, flow     7.8E+00     1/°C     ASTM E 831       CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	Vicat Softening Temp, Rate B/50	198	°C	ASTM D 1525
CTE, -40°C to 40°C, xflow     8.E+00     1/°C     ASTM E 831       Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	HDT, 0.45 MPa, 3.2 mm, unannealed	195	°C	ASTM D 648
Specific Heat     1.4     J/g-°C     ASTM C 351       Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	CTE, -40°C to 40°C, flow	7.8E+00	1/°C	ASTM E 831
Thermal Conductivity     0.2     W/m-°C     ASTM C 177       CTE, 23°C to 60°C, flow     8.3E-05     1/°C     ISO 11359-2       CTE, 23°C to 60°C, xflow     8.5E-05     1/°C     ISO 11359-2       Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	CTE, -40°C to 40°C, xflow	8.E+00	1/°C	ASTM E 831
CTE, 23°C to 60°C, flow   8.3E-05   1/°C   ISO 11359-2     CTE, 23°C to 60°C, xflow   8.5E-05   1/°C   ISO 11359-2     Ball Pressure Test, 125°C +/- 2°C   PASS   -   IEC 60695-10-2     Vicat Softening Temp, Rate B/50   197   °C   ISO 306     Vicat Softening Temp, Rate B/120   195   °C   ISO 306     HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm   191   °C   ISO 75/Bf     PHYSICAL   Value   Unit   Standard     Specific Gravity   1.12   -   ASTM D 792	Specific Heat	1.4	J/g-°C	ASTM C 351
CTE, 23°C to 60°C, xflow   8.5E-05   1/°C   ISO 11359-2     Ball Pressure Test, 125°C +/- 2°C   PASS   -   IEC 60695-10-2     Vicat Softening Temp, Rate B/50   197   °C   ISO 306     Vicat Softening Temp, Rate B/120   195   °C   ISO 306     HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm   191   °C   ISO 75/Bf     PHYSICAL   Value   Unit   Standard     Specific Gravity   1.12   -   ASTM D 792	Thermal Conductivity	0.2	W/m-°C	ASTM C 177
Ball Pressure Test, 125°C +/- 2°C     PASS     -     IEC 60695-10-2       Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	CTE, 23°C to 60°C, flow	8.3E-05	1/°C	ISO 11359-2
Vicat Softening Temp, Rate B/50     197     °C     ISO 306       Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	CTE, 23°C to 60°C, xflow	8.5E-05	1/°C	ISO 11359-2
Vicat Softening Temp, Rate B/120     195     °C     ISO 306       HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	Ball Pressure Test, 125°C +/- 2°C	PASS	-	IEC 60695-10-2
HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm     191     °C     ISO 75/Bf       PHYSICAL     Value     Unit     Standard       Specific Gravity     1.12     -     ASTM D 792	Vicat Softening Temp, Rate B/50	197	°C	ISO 306
PHYSICALValueUnitStandardSpecific Gravity1.12-ASTM D 792	Vicat Softening Temp, Rate B/120	195	°C	ISO 306
Specific Gravity 1.12 - ASTM D 792	HDT/Bf, 0.45 MPa Flatw 80*10*4 sp=64mm	191	°C	ISO 75/Bf
	PHYSICAL	Value	Unit	Standard
Mold Shrinkage, flow, 3.2 mm 1.3 - 1.5 % SABIC Method	Specific Gravity	1.12	-	ASTM D 792
	Mold Shrinkage, flow, 3.2 mm	1.3 - 1.5	%	SABIC Method

Melt Flow Rate, 300°C/5.0 kgf	7.8	g/10 min	ASTM D 1238
Density	1.12	g/cm³	ISO 1183
Water Absorption, (23°C/sat)	4	%	ISO 62
Moisture Absorption (23°C / 50% RH)	0.5	%	ISO 62
Melt Volume Rate, MVR at 300°C/5.0 kg	7	cm <sup>3</sup> /10 min	ISO 1133
ELECTRICAL	Value	Unit	Standard
Volume Resistivity	4.E+03	Ohm-cm	ASTM D 257
FLAME CHARACTERISTICS	Value	Unit	Standard
UL Compliant, 94V-1 Flame Class Rating (3)(4)	1.5	mm	UL 94 by GE
UL Compliant, 94V-0 Flame Class Rating (3)(4)	2	mm	UL 94 by GE
UL Compliant, 94-5VA Rating (3)(4)	2	mm	UL 94 by GE
UL Compliant, 94-5VB Rating (3)(4)	2	mm	UL 94 by GE
Glow Wire Flammability Index 960°C, passes at	2	mm	IEC 60695-2-12
Glow Wire Ignitability Temperature, 1.0 mm	800	°C	IEC 60695-2-13
		Source GM	D, last updated:06/29/2006

## Processing

• Do NOT mix NORYL GTX\* resin with other grades of NORYL\* resins.

Parameter		
Injection Molding	Value	Unit
Drying Temperature	95 - 105	°C
Drying Time	3 - 4	hrs
Drying Time (Cumulative)	8	hrs
Maximum Moisture Content	0.07	%
Minimum Moisture Content	0.02	%
Melt Temperature	275 - 300	°C
Nozzle Temperature	275 - 300	°C
Front - Zone 3 Temperature	270 - 300	°C
Middle - Zone 2 Temperature	265 - 300	°C
Rear - Zone 1 Temperature	260 - 300	°C
Mold Temperature	65 - 95	°C
Back Pressure	0.3 - 1.4	MPa
Screw Speed	20 - 100	rpm
Shot to Cylinder Size	30 - 50	%
Vent Depth	0.013 - 0.038	mm
Parameter		
Profile Extrusion	Value	Unit
Drying Temperature	105 - 110	°C
Drying Time	8	hrs
Drying Time (Cumulative)	24	hrs
Maximum Moisture Content	0.03	%
Melt Temperature	245 - 260	°C
Barrel - Zone 1 Temperature	245 - 260	°C
Barrel - Zone 2 Temperature	245 - 260	°C
Barrel - Zone 3 Temperature	245 - 260	°C
Barrel - Zone 4 Temperature	245 - 260	°C
Adapter Temperature	245 - 260	°C
Die Temperature	245 - 260	°C
Calibrator Temperature	35 - 75	°C
Water Bath Temperature	40 - 50	°C

Source GMD, last updated:06/29/2006

• Polystyrene and acrylic regrind are effective purging Materials. Use temperature range appropriate for particular purging resin.

• Regrind must also be dried. Maximum 25% regrind.

• Dry at recommended temperatures and times for optimum performance. Overdrying can cause loss of physical properties and/or create appearance defects. Do not exceed recommended basic drying time and temperature above or:

- 4-8 hrs at 95°C (200°F), 10 hrs max
- 6-12 hrs at 80°C (175°F), 16 hrs max
- 8-16 hrs at 65°C (150°F), 24 hrs max

• Avoid melt temperature in excess of 300°C (575°F) and residence times over 6-8 minutes (may affect properties and/or appearance).

- Nozzle temperature controls assist in elimination of drool premature freeze-off.
- Shot sizes in excess of 50% barrel capacity can lead to difficulties in providing a consistent, homogenous plastic melt.

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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