

PLASTICS ENGINEERING COMPANY

3518 LAKESHORE ROAD SHEBOYGAN WISCONSIN 920.458.2121 fax 920.458.1923

www.plenco.com

MATERIALS ENGINEERING LABORATORY DATA REPORT **Plenco 02535** Two-Stage Phenolic

compression molded

Plenco 02535 is a general purpose, organic filled phenolic molding compound offering optimized cure characteristics and excellent electrical properties. UL recognized under component file E40654. 02535 is available in black. 02535 was qualified under military specification MIL-M-14 (superseded by ASTM D-5948) TYPE CFG and batches can, if requested and paid for, be tested for certification to the standard.

FormGranularApparent Density0.61 g/cm³37.8 lb/ft³Specific Gravity1.39Mold Shrinkage*0.0036 m/m0.0036 in/inPost Shrinkage72hr 120°C0.19 %Izod Impact Notched19.9 J/m0.37 ft-lb/inCharpy Impact Notched19.1 J/m0.36 ft-lb/inDrop Ball Impact127 J/m2.4 ft-lb/inTensile Strength61 MPa8,801 psiTensile Istrength0.8 %Flexural Strength96.6 MPa14,004 psiFlexural Strength218 MPa31,569 psiHeat Resistance196 °C385 °FDeflection Temperature1.82MPa172 °CWater Absorption0.44 %%Rockwell Hardness91 EscaleDielectric Strength short time14.6 kV/mm370 V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz	ASTM Test Method
Apparent Density 0.61 g/cm³ 37.8 lb/ft³ Specific Gravity 1.39 Mold Shrinkage* 0.0036 m/m 0.0036 in/in Post Shrinkage 72hr 120°C 0.19 % 1200 Impact Notched 19.9 J/m 0.37 ft·lb/in Charpy Impact Notched 19.1 J/m 0.36 ft·lb/in 120 Impact Notched 19.1 J/m 0.36 ft·lb/in Drop Ball Impact 127 J/m 2.4 ft·lb/in 127 J/m 2.4 ft·lb/in Tensile Strength 61 MPa 8,801 psi 127 J/m 2.4 ft·lb/in Tensile Modulus 9,183 MPa 1,332,000 psi 128 MPa 1,332,000 psi Tensile Elongation 0.8 % 1279,000 psi 127 Strength 128 MPa 1,279,000 psi Compressive Strength 218 MPa 31,569 psi 142 Psi 127 °C 342 °F Water Absorption 0.44 % 128 Strength <	
Specific Gravity 1.39 Mold Shrinkage* 0.0036 m/m 0.0036 in/in Post Shrinkage 72hr 120°C 0.19 % Izod Impact Notched 19.9 J/m 0.37 ft·lb/in Charpy Impact Notched 19.1 J/m 0.36 ft·lb/in Drop Ball Impact 127 J/m 2.4 ft·lb/in Tensile Strength 61 MPa 8,801 psi Tensile Modulus 9,183 MPa 1,332,000 psi Tensile Elongation 0.8 % Flexural Strength 96.6 MPa 14,004 psi Flexural Modulus 8,819 MPa 1,279,000 psi Compressive Strength 218 MPa 31,569 psi Heat Resistance 196 °C 385 °F Deflection Temperature 1.82MPa 172 °C 342 °F Water Absorption 0.44 % % Rockwell Hardness 91 E scale Dielectric Strength short time 14.6 kV/mm 370 V/mil 10 Dissipation Factor, 1MHz 0.038 Permittivity, 1MHz 4.7	D1895
Post Shrinkage Izod Impact Notched0.19 %Izod Impact Notched19.9 J/m0.37 ft·lb/inCharpy Impact Notched19.1 J/m0.36 ft·lb/inDrop Ball Impact127 J/m2.4 ft·lb/inTensile Strength61 MPa8,801 psiTensile Modulus9,183 MPa1,332,000 psiTensile Elongation0.8 %Flexural Strength96.6 MPa14,004 psiFlexural Modulus8,819 MPa1,279,000 psiCompressive Strength218 MPa31,569 psiHeat Resistance196 °C385 °FDeflection Temperature 1.82MPa172 °C342 °FWater Absorption0.44 %Rockwell Hardness91 E scaleDielectric Strength short time14.6 kV/mm370 V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D792
Izod Impact Notched19.9J/m0.37ft-lb/inCharpy Impact Notched19.1J/m0.36ft-lb/inDrop Ball Impact127J/m2.4ft-lb/inTensile Strength61MPa8,801psiTensile Modulus9,183MPa1,332,000psiTensile Elongation0.8%Flexural Strength96.6MPa14,004psiFlexural Modulus8,819MPa1,279,000psiCompressive Strength218MPa31,569psiHeat Resistance196°C385°FDeflection Temperature1.82MPa172°C342°FWater Absorption0.44%Rockwell Hardness91EscaleDielectric Strength short time14.6kV/mm370V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.74.7	D6289
Charpy Impact Notched19.1J/m0.36ft·lb/inDrop Ball Impact127J/m2.4ft·lb/inTensile Strength61MPa8,801psiTensile Modulus9,183MPa1,332,000psiTensile Elongation0.8%Flexural Strength96.6MPa14,004psiFlexural Modulus8,819MPa1,279,000psiCompressive Strength218MPa31,569psiHeat Resistance196°C385°FDeflection Temperature 1.82MPa1.72°C342°FWater Absorption0.44%814.6kV/mm370Dielectric Strength short time14.6kV/mm370V/milDissipation Factor, 1MHz0.0384.74.7172	D6289
Drop Ball Impact127J/m2.4ft·lb/inTensile Strength61MPa8,801psiTensile Modulus9,183MPa1,332,000psiTensile Elongation0.8%Flexural Strength96.6MPa14,004psiFlexural Modulus8,819MPa1,279,000psiCompressive Strength218MPa31,569psiHeat Resistance196°C385°FDeflection Temperature1.82MPa172°C342°FWater Absorption0.44%Dielectric Strength short time14.6kV/mm370V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D256
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Flexural Strength96.6MPa14,004psiFlexural Modulus8,819MPa1,279,000psiCompressive Strength218MPa31,569psiHeat Resistance196°C385°FDeflection Temperature 1.82MPa172°C342°FWater Absorption0.44%Rockwell Hardness91EscaleDielectric Strength short time14.6kV/mm370V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.74.7	D638
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Heat Resistance196°C385°FDeflection Temperature1.82MPa172°C342°FWater Absorption0.44%Rockwell Hardness91EscaleDielectric Strength short time14.6kV/mm370V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D790
Deflection Temperature1.82MPa172°C342°FWater Absorption0.44 %%Rockwell Hardness91EscaleDielectric Strength short time14.6 kV/mm370V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D695
Water Absorption0.44 %Rockwell Hardness91 E scaleDielectric Strength short time14.6 kV/mmDissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D794
Rockwell Hardness91 E scaleDielectric Strength short time14.6 kV/mm370 V/milDissipation Factor, 1MHz0.038	D648
Dielectric Strength short time14.6 kV/mm370 V/milDissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D570
Dissipation Factor, 1MHz0.038Permittivity, 1MHz4.7	D785
Permittivity, 1MHz 4.7	D149
•	D150
Volume Resistivity 5.4E+12 ohm·cm 2.1E+12 ohm·in	D150
	D257
ASTM Arc Resistance 108 sec	D495
Comparative Tracking Index 157 V	D3638
UL Flammability HB @1.5mm	UL 94
Oxygen Index 25.9 %	D2863
Coefficient of Thermal Expansion 6.9E-05 /°C 3.8E-05 /°F	E831
Thermal Conductivity 100°C0.39 W/m/°C0.22 Btu/hr/ft/°F	E1461

Prior to molding compression electrical specimens, material is dried 30 min @ 90C, 110C preheat.

Store in cool dry place.

The Typical Values listed are results obtained from the testing of standard specimens using the stated test procedures, with said specimens molded under controlled laboratory conditions from representative samplings of the product. Although Plastics Engineering Company at all times reserves the right to make changes in the materials, suppliers and processing, the values listed as typical are those to be expected at the time of our manufacture. The final determination of the accuracy or completeness of any information, the suitability of the product for the use contemplated, the manner of its use, and the matter of any infringement of patents in use, are all the sole responsibility of the user. PLASTICS ENGINEERING COMPANY MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THIS PRODUCT, INCLUDING NO WARRANTY OF THE MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. Plastics Engineering Company reserves at all times the right to discontinue the production of any or all of its products. This is an uncontrolled copy and not subject to updates. *Mold Shrinkage obtained under controlled laboratory conditions with relatively simple mold geometry and should be used for comparison purposes only and not for actual tool design. ver 080624