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## MATERIALS ENGINEERING LABORATORY DATA REPORT Plenco 07321

Two-Stage Phenolic injection molded

Plenco 07321 is an organic fiber reinforced phenolic molding compound, offering improved mechanical strength and excellent dimensional stability. UL recognized under component file E40654. 07321 is available in black. 07321 was qualified under military specification MIL-M-14 (superseded by ASTM D-5948) TYPE CFI-5 and batches can, if requested and paid for, be tested for certification to the standard.

					ASTM Test
PROPERTY	metric		english		Method
Form	Nodular				
Apparent Density	0.58	g/cm³	36.1	lb/ft³	D1895
Specific Gravity	1.37				D792
Mold Shrinkage*	0.0086	m/m	0.0086	in/in	D6289
Post Shrinkage 72hr 120°C	0.39	%			D6289
Izod Impact Notched	31.3	J/m	0.59	ft-lb/in	D256
Charpy Impact Notched	31.2	J/m	0.58	ft-lb/in	D256
Drop Ball Impact	208	J/m	3.9	ft-lb/in	Plenco
Tensile Strength	43	MPa	6,176	psi	D638
Tensile Modulus	7,045	MPa	1,022,000	psi	D638
Tensile Elongation	0.7	%			D638
Flexural Strength	54.9	MPa	7,964	psi	D790
Flexural Modulus	5,774	MPa	837,000	psi	D790
Compressive Strength	163	MPa	23,673	psi	D695
Heat Resistance	187	°C	369	٥F	D794
Deflection Temperature 1.82MPa	164	°C	327	٥F	D648
Water Absorption	0.49	%			D570
Rockwell Hardness	73	E scale			D785
Dielectric Strength short time	9.3	kV/mm	237	V/mil	D149
Dissipation Factor, 1MHz	0.062				D150
Permittivity, 1MHz	4.6				D150
Volume Resistivity	1.0E+11	ohm-cm	4.1E+10	ohm∙in	D257
ASTM Arc Resistance	120	sec			D495
Comparative Tracking Index	164	V			D3638
UL Flammability	HB @1	I.5mm			UL 94
Oxygen Index	24.2	%			D2863
Coefficient of Thermal Expansion	6.9E-05	/ºC	3.8E-05	/ºF	E831
Thermal Conductivity 100°C	0.40	W/m/ºC	0.23	Btu/hr/ft/ºF	E1461

## 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.