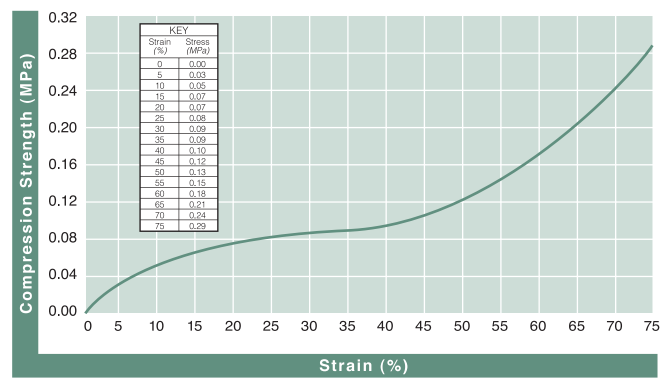


Polypropylene

WWW.ARPLANK.COM

Static Compression Strength Curve

for 1.0 pcf (16 g/l) Foam Molded from ARPRO® Expanded Polypropylene (EPP) Beads



Note: 16 g/l = 1.00 pcf = 56X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio) 1 MPa = 1 N/mm² = 145.04 psi (Units of pressure/stress) Test Speed at 12.5 mm/minute (per ASTM-D3575)

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