



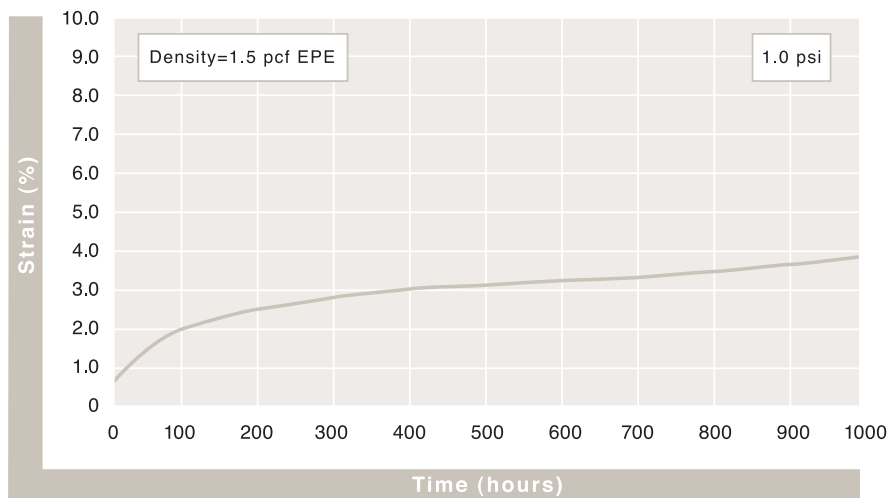
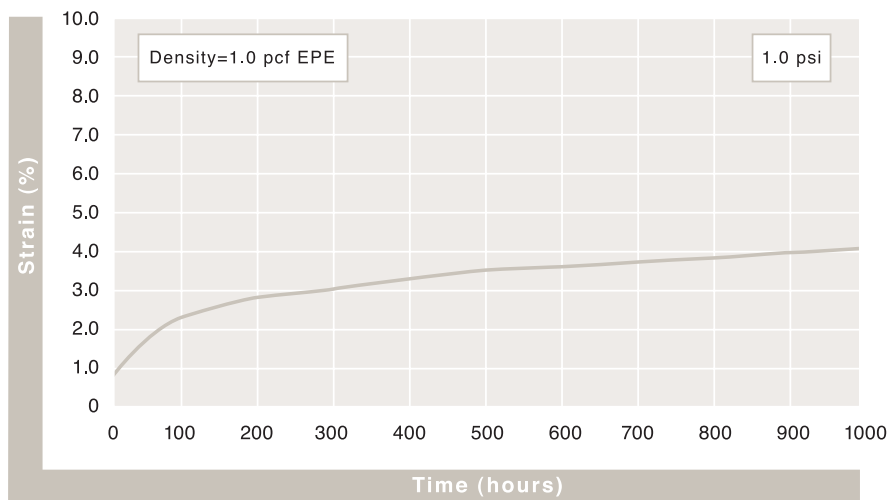
Expanded bead foam packaging materials

WWW.ARPLANK.COM

Polyethylene

Compression Creep Properties

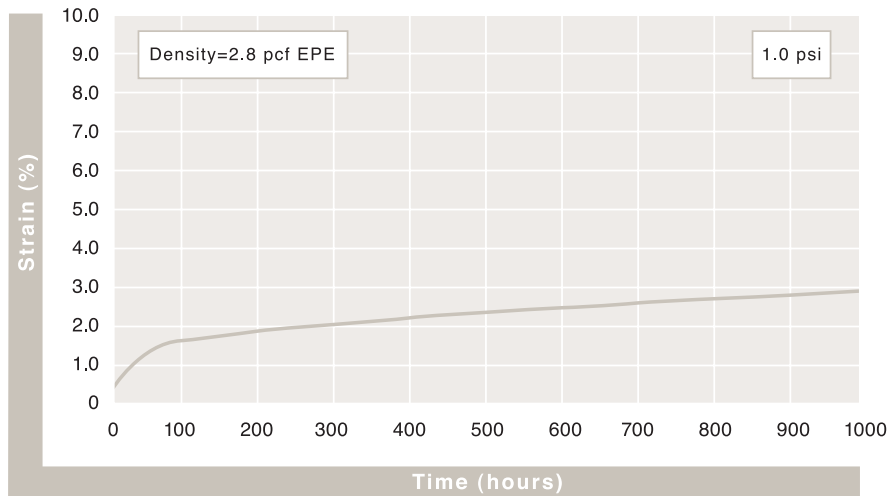
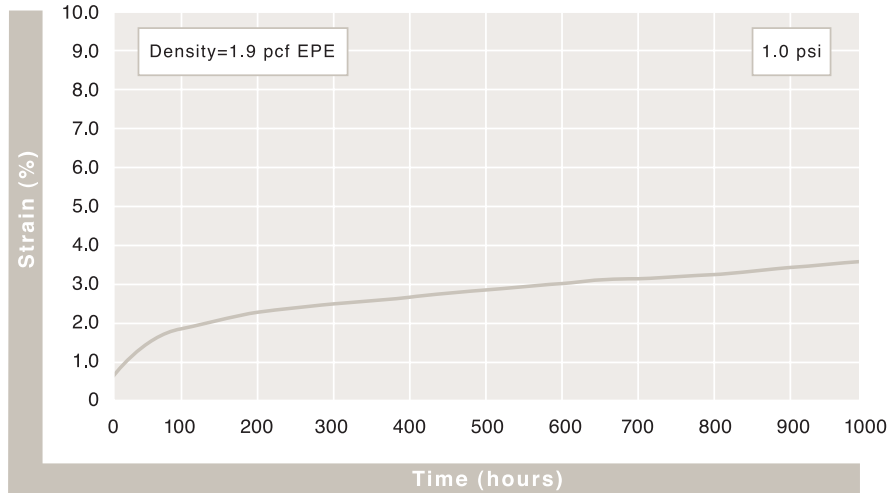
for Low Density Polyethylene Foam Molded from ARPAK® Expanded Polyethylene (EPE) Beads



The above data reflects the performance of ARPLANK® panels under controlled test conditions using limited product samples. There can be no assurance that similar results will be achieved in simulated tests or actual commercial use of ARPLANK® panels. JSP makes no representation or warranty, and does not assume any liability, with respect to the accuracy or completeness of such information or the product performance in any particular instance. JSP makes no representation or warranty with respect to ARPLANK® panels, express or implied, including, without limitation, any warranty of merchantability, fitness for a particular purpose, quality or conformity with any description or sample.

MADE WITH
ARPAK®
Expanded Polyethylene (EPE)





Note: Typical values shown (ARPAK EPE 4300/6400 Series Expanded Polyethylene Foam)
 Tested per ASTM-D3575; 1.0 psi=6.895 KPa = 0.6895 N/cm² (Units of pressure/stress)
 1.0 pcf = 16 g/l = 56X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio)
 1.5 pcf = 24 g/l = 37.5X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio)
 1.9 pcf = 30 g/l = 30X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio)
 2.8 pcf = 45 g/l = 20X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio)

ARPAK® is a registered trademark of JSP Licenses LLC.
 PUBLICATION: techdoc-LD-EPE-CompressiveCreep-2006/06

The above data reflects the performance of ARPLANK® panels under controlled test conditions using limited product samples. There can be no assurance that similar results will be achieved in simulated tests or actual commercial use of ARPLANK® panels. JSP makes no representation or warranty, and does not assume any liability, with respect to the accuracy or completeness of such information or the product performance in any particular instance. JSP makes no representation or warranty with respect to ARPLANK® panels, express or implied, including, without limitation, any warranty of merchantability, fitness for a particular purpose, quality or conformity with any description or sample.

MADE WITH
ARPAK®
 Expanded Polyethylene (EPE)

A PRODUCT OF
JSP
 INNOVATION
 SIMPLIFIED
 WWW.JSP.COM