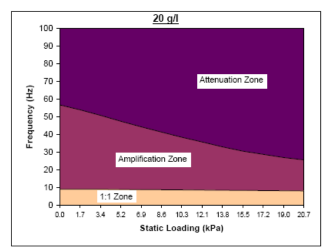
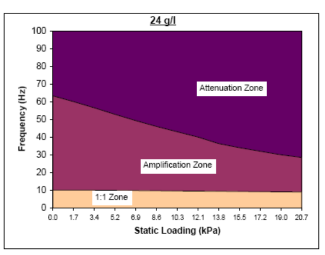
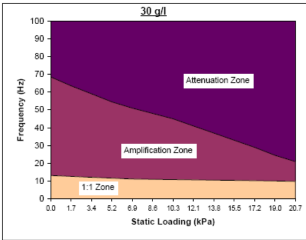
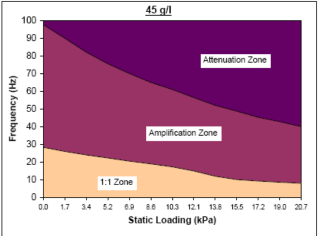
Vibration Response for Foam Densities 20 to 45 g/l (1.3 to 2.8 pcf) Molded from ARPAK® Expanded Polyethylene (EPE)









Note: Sample Thickness = 50 mm (2 in) g/l = grams per liter, pcf = pounds per cubic foot 1.0 kPa = 0.145 psi (Units of pressure/stress)

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