

DESCRIPTION A closed cell polyethylene foam with anti-static properties.

TYPICAL APPLICATIONS Anti-static cushioning of trays, tote liners, shunt boards, part separators, electronics, work station accessories, packaging assemblies for sensitive electronic parts and equipment; sound and vibration control; and thermal control applications. This foam is resilient, flexible, buoyant in water, resistant to chemicals, biologically inert, odorless, low abrasion, non-toxic, non-dusting, disposable and cleanable.

PHYSICAL PROPERTIESTYPICAL VALUESTEST METHODS

Color	Pink	
Density, pcf	1.8 - 2.5	ASTM D3575 Test W, Method B
Tensile Strength, psi	48	ASTM D3575 T
% Elongation	49	ASTM D3575 T
Tear Strength, #/in	15	ASTM D3575 G
Thermal Conductivity (Btu-in/hr-sq ft ° F)	0.43	ASTM D-3575 Test V, Method B
Buoyancy, pcf	59	ASTM D-3575 AA
Static Decay Rate, Seconds	0.2	Federal Test Standard 101C, Method 4046

The data and information above represents typical values that are generally accepted throughout the industry and appear in manufacturer's literature. Actual physical properties may vary by manufacturing lot. These values do not constitute a guarantee of performance, actual or implied. The suitability of this product may be application specific and should be determined prior to being specified.

For more information, contact pinta foamtec, inc. at (800)438-0678.