

AirPouch® FastWrap[™] Anti-Static Bubble on Demand



AirPouch® FastWrap™ Anti-Static Bubble on Demand is specially engineered to protect products that may be harmed by static discharge. APStat bubble material is designed for packing electrical and electronic components.

This linear low density polyethylene is amine free and compatible with silver solder and polycarbonate materials. A special formulation dissipates static buildup, protects electrical components and kits from static discharge during

shipping and handling. These unique cushioning bubbles feature our patented, channel-filled honeycomb design, which allows multi-directional wrapping and improved product protection.

Anti-Static Bubble on Demand is boxed to reduce changeover rate and allow for an increased run time. This convenient material is easy to handle and dramatically reduces the storage requirements found with paper, foam or bundled bubble materials. One box of bubble material produces the equivalent of 5.5 rolls of inflated bubble.

For easy color identification, this material is tinted pink.

User Benefits

- Amine free
- Polycarbonate and silver solder compatible
- Dissipates static buildup and protects sensitive components
- Patented, channeled honeycomb bubble pattern allows multi-directional wrapping and improved product protection
- · Designed for durability and strength
- Infinitely recyclable
- · Eliminates the bulky storage requirements of paper, foam and bundle bubble materials
- Knifeless/bladeless material

Technical Specifications

Available Sizes: 12" bubble width inflated, perforated every 6"

Available Mil Thicknesses: 1.54 mil

Unit of Measure: 1,750 linear feet of material per box; 32 boxes per pallet

Compliances: MIL-PRF-81705D, Type II, Class1, EIA 541 Static Charge Dissipation: 5000v to <50v, <2.0 sec

Surface Resistivity: >1 x 10¹² Ohms/in2

Performance Data:		U/M	1.54 mil	ASTM
	Haze (with standard pink tint)	%	15.6	D-1003
	Puncture Resistance (Dart)	grams	170	D-1709



Above chart reflects nominal test values. Actual results may fluctuate due to inherent process variation. Certain minimum purchase volumes may apply.

machines materials service

systems advantage

AUTOMATED PACKAGING SYSTEMS, INC. 10175 Philipp Parkway • Streetsboro, Ohio 44241 Tel: 330-342-2000 • Toll Free: 1-888-AUTOBAG • Fax: 330-342-2400 • www.autobag.com



Patent(s): www.airpouch.com/patents

© 02/2015 Automated Packaging Systems, Inc. Features, Options and Technical Specifications subject to change.