

A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

Anti-Static EZ-Tear[™] Pillows (APSP)



AirPouch[®] Anti-Static EZ-Tear[™] Pillows are specially engineered to protect products that may be harmed by static discharge. APStat pillows are designed for void-fill packing of 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 build up, protects electrical components and kits from static discharge during shipping and handling.

AirPouch pillows feature our exclusive EZ-Tear Perforations; a patented design that enables quick and easy separation of the pillows allowing the operator to be more efficient and pack with less

strain. These unique perforations let more air into each pillow to provide a better yield, lower cost per cubic foot, and less weight per package. Pillows are boxed to reduce changeover rate and allow for an increased run time. In addition, these clean and dust-free pillows do not require a knife or blade to slit the material.

Anti-Stat is pink in color for easy identification.

User Benefits

- Amine Free
- Polycarbonate and silver solder compatible
- Dissipates static build-up and protects sensitive components
- Exclusive EZ-Tear[™] Perforations greatly improve efficiency and place less strain on the operator
- Excellent durability & strength
- Infinitely recyclable
- Dust-free air pillows are clean and more lightweight than other packing products
- Boxed material reduces changeover and saves valuable warehouse space

Technical Specifications

Available Sizes: 8", 10" & 12" widths; Available in various standard lengths

Available Mil Thicknesses: 1.54 mil

Printing: Custom printing options available upon request

Unit of Measure: 4,000 linear feet (1.5 mil) of material per box; 24 boxes per pallet

Compliances: MIL-PRF-81705D, Type II, Class 1, EIA 541 Static Charge Dissipation: 5000v to <50v, <2.0 sec Surface Resistivity: $>1 \times 10^5 < 1 \times 10^{12}$ 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 data values. Actual results may fluctuate due to inherent process variation. Test data and mil thickness reflect APSP material only. Certain minimum purchase volumes may apply.

machines materials service

systems advantage











APSP

MIL

1.54









