

Clear Antistatic Amine Free Bubble

- Static Dissipative, non barrier, amine free cellular material
- Meets or exceeds all static dissipative requirements of federal specification PPP-C-795C, Class 2 and MIL-PRF-81705C, Type 2
- Additive used is amine free and homogeneously blended in the cell and film extrusion process.
- Only standard cushion material that is Lot Number printed for traceability

Electrical Properties:

	<u>Test Method</u>	<u>Antistatic Values</u>
Static Decay Rate	5KV-0 Volts	<.5 seconds
Surface Resistivity	ASTM-D-257	10(12) ohms/sq.

Physical Properties:

Color & Formulation: Both cell and base printed films are static dissipative with no color(s) added.

Thickness:	.002 mil
Nominal cell/lid thickness:	.003 mil
Cell Diameter:	3/8"
Cell Height:	3/16"
Pattern:	200 cell per square foot

Heavy Metals & Ozone Depleting Substances:

Contains NO heavy metals (i.e. lead, cadmium, mercury & hexavalent chromium). No blowing agent chemicals are used during cell formation, only air. This makes Safe-Cell inherently "Ozone friendly".

Recyclability:

Can be recycled as LDPE Symbol 4 SPIs Voluntary Plastic Container Coding System. Safe-Cell contains post industrial materials from the recycling of trim in the cell manufacturing process.



Part No.	Description
BP-1AS-C	4" x 5.5", 1,000/CS
BP-3AS-C	6" x 8.5", 500/CS
BP-4AS-C	8" x 11.5", 250/CS
BP-10AS-C	10" x 15.5", 250/CS
BP-14AS-C	15" x 17", 125/CS
BP-16AS-C	12" x 22", 100/CS
SC-48750	48" x 750' BUNDLE

Related Products:

Static Shielding Ziplock & Open Top Cushion Bags, Black Conductive Ziplock & Open Top Cushion Bags, Pink Antistatic Ziplock & Open Top Cushion Bags



This document is prepared for our customers as a service and is to the best of our knowledge true & accurate. However, it is understood & agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.