

## 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.



<u>Part No.</u>	<u>Description</u>
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

