

610 Presidential Dr., Suite 104 Richardson, Texas 75081

## **Clear Amine Free Static Dissipative Bags CP12 Series**

- \* Non Amine
- \* Non N-Octanoic Acid
- \* Extended Shelf Life
- \* Cleanroom Compatible
- \* Excellent Physical/Mechanical/Electrostatic Properties
- \* Polycarbonate Compatible
- \* Non/Low Greasy Out Gassing
- \* Printability
- \* Non Corrosive

Non Amine: No ethoxylated tertiary amines to inflict damage on circuit boards.

Polycarbonate Compatible: Material has passed polycarbonate compatibility testing at G.E.

Non-Low Greasy Out Gassing: Minimal out gassing-Reduces corrosion and greasy residue on packaged parts.

Extended Shelf Life: Material test after aging show minimal loss of physical or electrical properties.

**Printability:** Material can be printed or hot stamped.

Clean Room Compatible: Material lends itself to clean for use in Class 100 Clean Rooms and will not introduce contamination into the cleanroom.

**Non Corrosive:** Material will not promote corrosion.

**Electrostatic / Corrosivity Data** 

**Properties: Test Method Typical Value** <1.0 Sec. Static Decay **ASTM 101,4046** Surface Resistivity D257 <10E12 ohm/sq

Polycarbonate Haze 72 Hr. Contact NE **Corrosivity Observations** NE FTMS 101C,3005 **Thickness** 

3.0 Mil



Part No.	Description
CP12-0305	3" x 5", 100/cs
CP12-0406	4" x 6", 100/cs
CP12-0608	6" x 8", 100/cs
CP12-0810	8" x 10", 100/cs
CP12-1012	10" x 12", 100/cs
CP12-1215	12" x 15", 100/cs
CP12-1518	15" x 18". 100/cs

\* Custom sizes available upon request

**Related Products:** 

