

Ziplock Clear Amine Free Static Dissipative Bags CP12 Series

- | | |
|---|---|
| <ul style="list-style-type: none"> * Non Amine * Non N-Octanoic Acid * Extended Shelf Life * Cleanroom Compatible * Excellent Physical/Mechanical/Electrostatic Properties | <ul style="list-style-type: none"> * 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.

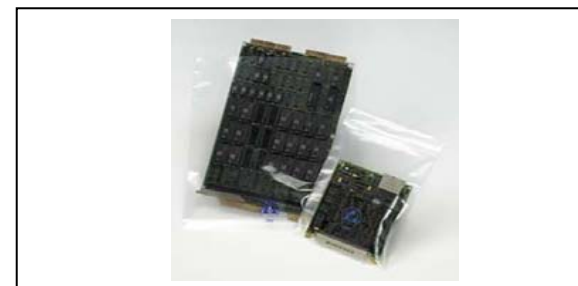
Printability: Material can be printed or hot stamped.

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
Static Decay	ASTM 101,4046	<1.0 Sec.
Surface Resistivity	D257	<10E12 ohm/sq
Polycarbonate Haze	72 Hr. Contact	NE
Corrosivity Observations	FTMS 101C,3005	NE
Thickness		3.0 Mil



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

* Custom sizes available upon request

Related Products:



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.