Product Data Sheet



610 Presidential Dr., Suite 104 Richardson, Texas 75081

Blue Antistatic Bags CP13 Series

Properties: Color: Blue

Thickness: 3 mil ASTM D 374 2000 to 3000 PSI Tensile Strength: ASTM D 882 Tearing Strength: 65 to 450 lbs. per inch **ASTM D 1004** Elongation (MD%): greater than 550 ASTM D 882 250 to 700 gms Dart Impact: **ASTM D 1709** 20 to 60 PSI Burst (Mullen): ASTM D 774 <10¹¹ OHMs/Sq Surface Resisitivity: ASTM D 257

Performance:

Static Decay Rate: 5 KV-0 Volts < 2 seconds per MIL-P-81705D,

Type II – Fed. Test Method 101 Method 4046

Polycarbonate Compatibility: 3400 PSI at 73°F, 2500 PSI at 120°F, 1700 PSI at

158°F and 2000 at 185°F

Shelf Life:

Permanently anti-static under normal storage conditions.

Tested: 16 hours @ 0°F – antistatic

16 hours @ 160°F - antistatic

8 hours @ 100°F, 95% RH-antistatic

Sizes:

Bag Width: 1 3/4" x 80"

Bag Length – Any length. Available in reclosable tops and open top. Minimum – 3"

Heat Sealing:

Product is suitable for automatic bag-making machines.

Temperature: 250°F - 375°F Time: 0.5 – 3.5 seconds Pressure: 30 – 70 PSI



Part No.	Description
----------	-------------

CP13-0303R-3B 3" x 3" x .003, 1,000/cs CP13-0305R-3B 3" x 5" x .003, 1,000/cs CP13-0406R-3B 4" x 6" x .003, 1,000/cs CP13-0608R-3B 6" x 8" x .003, 1,000/cs CP13-0810R-3B 8" x 10" x .003, 1,000/cs CP13-1212R-3B 12" x 12" x .003, 1,000/cs CP13-1518R-3B 15" x 18" x .003, 500/cs CP13-2430R-3B 24" x 30" x .003, 100/cs

* Custom sizes available upon request

Related Products:

