

8100 Clean Static Shielding Bag

Specification

9,000 Sq. in/lb.

3.1 mil

15 lbs. /in

> 12 lbs.

> 2 lbs.

82 psi

4%

Specification

 $PE < 10^{11} OHMS/Sq.$

PET <10¹¹ OHMS/Sq.

< 10 Volts Difference

Specification

no visible sign aftertesting

0.01 sec.

< 100 0

> 12 lbs. /in

0.35-0.45

375 F0.5 Sec 60 psi

Physical

Properties

Thickness Yield **Tensile Strength Puncture Resistance** Tear Initiation Mullen Burst Seam Strength Haze **Optical Density** Heat Seal

Electrical Properties

Surface Resistivity

Electrostatic Decay Capacitance Probe Metal Layer

FTMS 101 Method 4046 EIA-541 ETS-8C3 at 15% RH

ASTM D-257 @ 15% RH

Test Method

Test Method

ASTM D-1004-94A

FTMS 101C Method 2065

PST #001

PST #002

ASTM D-882

ASTM-D-774

ASTM-D-882

ASTM-D-1003

ASTM D-1003

Chemical

Properties Contact Corrosivity

Test Method FTMS 101 Method 3005 (Sodium flouonco phosphate & sulfate ions) at deterioration

Cleanliness

Properties Inside and Outside of Film

Test Method IEST-STD-CC1246D

Specification Meets levels 100 orgreater

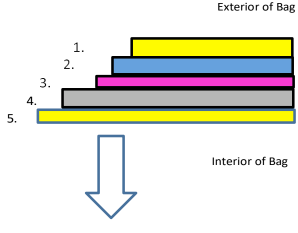
as specified

Sizes: As specified by customer, also available in reclosable top.

Recommended Conditions for Heat Sealing:

Product is suitable for automatic bag-makingmachine:	
Temperature:	250 -375 F
Time:	0.5-3.5 seconds
Pressure:	30-70 P.S.I.
Applications:	For packaging of static sensitive electronic componentswithout to loss of visibility for identification.

Material Structure



- 1. Static Dissipative Coating
- 2. Polyester
- 3. Aluminum
- 4. Static Dissipative Polyethylene
- 5. Static Dissipative Coating

*The values shown above were developed from random samples taken from production material we believe to be typical for the product. However, actual values may vary somewhat from those depicted here and we make no warranty, expressed or implied, as to the suitability of these materials for any specific use. Customers should determine product suitability based upon their own initial criteria. Nothing herein is to be taken as a license to operate under or recommendation to infringe upon any patent.

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