

PRODUCT DATA SHEET

Metal-In Static Shielding Bags

Metal-in Static Shielding Bags are transparent, metalized static shielding bags that provide a safe package for your ESD sensitive products. These bags are a four layer construction incorporating a polyester dielectric and metal layer to provide Faraday effect shielding of ESD and fields. Tribocharging is minimized by the specially processed polyethylene. The bags are available flat or with various style closures. Bags are coded for QC traceability.

Specifications

Physical Properties Typical Values 3.1 mils. Nominal **Thickness** MP005

40% Light Transmission Tobias / Macbeth > 25 lbs. Tensile Strength ASTM D882 Pass Seal Strength MIL-STD-81705

Heat Sealing Conditions

250°F - 375 °F Temperature 0.5 - 3.5 seconds Time 30 - 70 psiPressure

Pass Outgassing ASTM E595

Pass Non-corrosive FTMS 101 MTH 3005

Electrical Properties

ASTM D257 Surface resistivity / Resistance < 10¹¹ ohms or < 10¹¹ ohms or < 10¹¹ ohms Interior < 10¹¹ ohms Exterior 100 ohms

< 30 volts Static Shielding EIA 541. MIL-STD-81705 < 10 nJ Static Shielding EOS/ESD S11.31 < 0.05 seconds Static Decay

Charge Generation

Meta

Teflon 0.09 nC/sq. in. 0.01 nC/sq. in. Quartz 36 F° - 80 F° Recommended Storage

Zipper Properties (Dissipative) ASTM D257 Note: Is the only dissipative zipper $< 10^{11}$ ohms

in the market

or ANSI/ESD STM 11.11

FTMS 101 MTD 4046

Modified Incline Plane

10%-30% RH

or ANSI/ESD STM 11.11

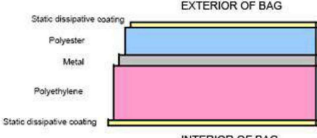
*Tolerance in width and length are +/- 1/4"



Metal-in Static Shielding Bag Shown in open top configuration

Material Structure

Metal-in flat and zipper-closure static shield bags are made from industry-approved polyester/aluminum/polyethylene laminate. The polyester dielectric in concert with the metal layer provides Faraday Effect shielding ESD. The metal layer prevents penetration of damaging electrostatic fields. Tribochraging is minimized by the specially processed polyethylene.



INTERIOR OF BAG

Available flat with open top or with a zipper, adhesive tape or other style closure.





Metal-In Static Shielding Bags

PRODUCT

STATIC SHIELD METAL-IN VARIOUS CLOSURES AVAILABLE DATASHEET

REV.2 SEPT 2015

