## **RIBS MVTR**

## Reactive Intercept™ Barrier System



## Description:

RIBS MVTR is a combination of two inventions that provides a reusable package with permanent electrostatic protection (ESD and EMI Shielding), full MVTR protection, and a self contained de-ionizer for corrosive gases. This heavily metallized laminated co-extruded film contains a single layer of two distinctly different properties. One side of the extruded film is a matrix of polymer and conductive carbon. The inside layer of the film is a static dissipative, non-sloughing, polymer with a backbone of reactive Copper that provides a membrane over the carbon layer. The resulting film provides 4 functions:

- (1) A pathway for electrical charges to flow through the membrane to the conductive layer.
- (2) A pathway for free organic ions to flow through the membrane to be absorbed by the carbon.
- (3) A pathway for free inorganic ions to react with and be neutralized by the Copper in the membrane
- (4) Metallized polyester to provide EMI and ESD shielding and moisture barrier protection.

(4) Metallized polyester to provide Limit and LSD shielding and mosture barrier protection.		
Physical Properties Color Thickness Yield Tensile Strength Punture Resistance Tear Inititation Mullen Burst Seam Strength Optical Density Heat Seal Blocking	PST #001 PST# 002 ASTM D-882 FTMS 101C Method 2065 ASTM D-1004 ASTM D-774 ASTM D-882  None	Specification Silver / Copper 3.5 mil 7500 Sq in./Lb 25 Lb/In. > 19 Lbs. > 2.5 Lbs 100 Lbs > 14Lbs Photo Opaque 375°F .05 sec 60 PSI None
Electrical Properties Surface Resistivity (PET Metal layer) Energy Test Charge Retention MVTR	Test Method ANSI/ESD STM11.11  ESD S11.31 < 20,000 volts applied 24 hrs at 40 °C after flex testing per condition "E"ASTM F 392. The WVTR is measured using ASTM F 1249.	Specification PE <10 <sup>9</sup> $\Omega$ (inside) PET<10 <sup>11</sup> $\Omega$ (outside) 5 nJ < 5 volts measured < .02 gms / 100 in2
EMI Shielding	(mil 81705 Rev C)	> 45 dB between
Chemical Properties Contact Corrosivity Total Organic outgassing Total Inorganic outgassing NVR (Total Residue)	<b>Test Method</b> FTMS 101C Method 3005 Dynamic Headspace Dynamic Headspace < .5 ug/cm <sup>2</sup>	Specification Pass – No Corrosion < 220 ug/g non detectable Std Method 2540C
Material Cleanliness  Ammonium  Bromide  Calcium  Chloride  Fluoride  Lithium  Magnesium  Nitrate  Nitrite  Phosphate  Potassium  Sodium	Values < 30 ng/cm²	Test Method Ion Test ASTM D 5542-94

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< 30 ng/cm<sup>2</sup>

Sulfate

Can be made to be clean level 100