Vermason		Product Information	No: PIS 174	
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MOISTURE BARRIER BAGS

Code BW9xx

Moisture barrier bags are used to pack IC trays, tubes, and reels of components. The bags are made from a five-layer metalised polyester/polyethylene structure that offers high puncture resistance, high barrier properties and superior vacuum packing performance. The low MVTR of the material results in a reduced desiccant requirement and offers a very good cost/performance relationship for packing moisture sensitive components. Moisture barrier bags meet or exceed the requirements of MIL-B-81705C, EIA 583.

Construction:

Outer layer Static dissipative metalised polyester
Middle layer Static dissipative metalised polyester
Inner layer Static dissipative polyethylene

Physical Properties:

Moisture vapour

transmission rate <0.3g/sqm/24hrs or <0.02g/100in²/24 hours. ASTM F-1249 (at 37°C and

90% RH) pre flexed.

Puncture resistance18 lbsFTMS 101CTensile strength>20 lbs/inASTM D882Tear strength>2 lbsASTM D1004Seal strengthNo delamination (160°F)MIL 81705C

Electrical Properties:

Surface resistance Inner surface $<1 \times 10^{11}$ Ohms EOS/ESD S.11.11

Outer surface <1 x 10¹¹ Ohms EOS/ESD S.11.11

Static decay <2.0 sec (5000-50 Volts) FTMS 101C EMI shielding >40 dB Mil B-81705C

Capacitance probe <10V EIA 541

Chemical Properties:

Corrosion No effect on aluminium, copper, silver, Pb-Sn coated foil, stainless

steel, Kevlar®, low carbon steel.

Polycarbonate Compatible

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