

## Material Structure

Multiple layers of metallized polyester provide puncture resistance and moisture barrier for this economical dry package. This highly reliable material meets or exceeds MVTR and EMI/RFI/Static Shielding require-

ALUMINUM SHIELD

ments of MIL-PRF-81705, STATIC DISSIPATIVE POLYESTER
Type I and EIA

583, Type I for static safe, moisture barrier

moisture barrier POLYESTER packaging. ALUMINUM SHIELD

STATIC DISSIPATIVE POLYETHYLENE

