

## Moisture Barrier Bags



Excellent in EMI/RFI static field shielding, these bags are water vapor proof and grease proof. Used as packaging of electrostatic/humidity sensitive parts, disk drives, flat pack etc. Heat sealable, moisture barrier bags are made from a multilayer metallized film. We suggest to place inside the barrier bags a moisture desiccant bag to eliminate the residual moisture, and HID cards.

### Specifications:

- Film complying: MIL-B-81705G class 1 TC1 SBM356
- Film thickness: 85mm
- Surface resistivity:  $<10^{12}\Omega$
- Electrostatic decay:  $< 2\text{sec}$