



## STATIC PROTECTION

### 1 Transparent Pink Anti-Static Bags & Film

Traditional protection where electrostatic contamination is a problem.

- ▶ Surface resistivity <  $1 \times 10^9$  ohms/sq
- ▶ Meets static decay requirements of MIL-PRF-81705D, Type II & EIA-541

### 2 Amine-Free Transparent Pink Anti-Static Bags & Film

Anti-static protection with a negligible presence of amines (as compared to standard pink anti-stat). They don't need as much moisture in the air to be effective, so they function better in low relative humidity. They also won't corrode polycarbonate.

- ▶ Surface resistivity <  $1 \times 10^9$  ohms/sq
- ▶ Meets static decay requirements of MIL-PRF-81705D, Type II & EIA-541

### 3 Black Conductive Bags & Film

Produced with carbon black to provide protection for sensitive electronic devices or to line containers where explosive materials are stored. This material is humidity independent; offers a virtually unlimited shelf life and excellent corrosion resistance.

- ▶ Surface resistivity < 1,000 ohms/sq; volume resistivity < 300 ohms/cm.

### 4 Transparent Metallic Static Shielding Bags

Total Faraday Cage protection for highly sensitive electronic components; 50% transparent for easy product identification. Buried metal construction: a conductive aluminum shield layer is buried between 2 static dissipative layers.

- ▶ Contain no amines, amides or N-Octanoic acid
- ▶ Meets electrical and physical requirements of MIL-PRF-81705D Type III