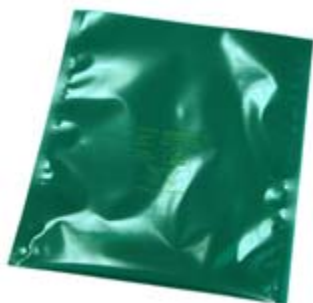




**Part Number: 12780**

**BAG, STATSHIELD, PREMIUM, METAL-IN, GREEN, 4INx6IN, 100 EA/PACK**



- **ESD Shielding**
- **Provides easy identification**  
Of Lead-Free assemblies and components in the manufacturing process
- **Appropriate ESD packaging for Lead-Free RoHS products**
- **Integral antistatic, low tribocharging properties**
- **Identified with ESD Protective Symbol and RoHS compliant lead-free symbol**
- **Meets ANSI/ESD S20.20 and MIL-PRF-81705D Type III**
- **Lead-free RoHS compliant**
- **Buried metal layer is not susceptible to scratching**
- **40% light transmission allows for easy identification of bag contents**
- **Large 3/8" wide seals**  
High performance interior sealing layer
- **Lot coded**  
Quality control traceability
- **Polycarbonate compatible**  
Containing no amines or N-octanic acid

The bag's material meets the performance specification requirements of Mil-PRF-81705D, Type III.

Sold in packages of 100 bags packaged in a protective oversized ESD bag

Resistance of outer surface:  $<10E11$  ohms

Resistance of metal layer:  $<10E2$  ohms

Resistance of inner surface:  $<10E11$  ohms

Thickness: Nominal .0030" (.0762mm)  $\pm 10\%$

ESD protective packaging shall be marked with the ESD Protective Symbol. Packaging should be marked with information that allows traceability to the packaging manufacturer and to the manufacturer's date/lot code information. The date/lot code should allow traceability to quality control information pertaining to the manufacture of the specific lot of packaging.

Recommend closings bags with ESD susceptibility labels. The Symbol may be incorporated on a sticker used to close or seal ESD protective packaging to indicate that materials inside the package are ESD susceptible.