

Antiestatic PE Bag & Conductive Black PE Bag



Conductive Black PE Bag

Construction



PE resin + conductive carbon

Physical properties

Thickness	μm	40~200 (Common: 80, 100)
Surface Resistance	Ohm	10e3~10e6
Maximum width	mm	700

P/N: M06-P-000

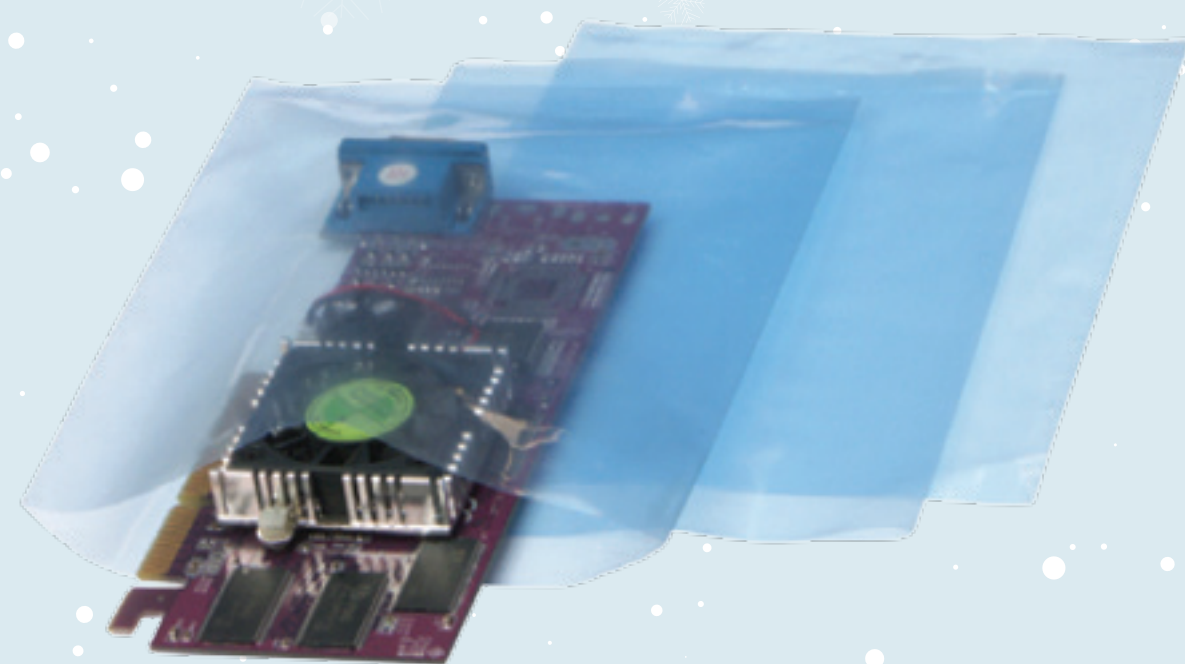
Features



- Cost-effective bag
- Suitable for less sensitive components for ESD

Antiestatic PE Bag

Construction



- Antistatic coating
- PE resin+color pigment
- Antistatic coating

Physical properties

Thickness	μm	40~200 (Common: 50, 80)
Surface Resistance	Ohm	10e9~10e11
Maximum width	mm	1000
Color		Blue (BL), Pink (PK), etc.

P/N: M07-P-000



ALIMEX ELECTRONICS

S. A. DE C. V.



www.alimexelectronics.com

Tel. (33) 3804 1219
Cel. (33) 1426 6132
info@ameri-links.co

Av. Camino Real a Colima 100-14 B,
Los Cajetes, 45234 Zapopan, Jal.