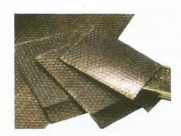
Bags for ESD Packaging









ESD Shielding Bag (PK0102CMP)

- Anti-static anti-electromagnetic
- Applications: Ideal for packing static sensitive PCB
- Surface resistivity: $10^9 \sim 10^{11} \Omega$.
- Specifications: Custom made to order

Moisture Barrier Bag (PK0104CMP)

- Anti-static, preventing moisture
- Applications: For static and humidity sensitive electronic componenets
- Surface resistivity: 10⁹~10¹¹Ω
- Specifications: Custom made to order

Conductive Bag (PK0105MKK)

- Made from PE or PVC mixed with carbon
- Has excellent conductivity property
- Surface resistivity: 10³~10⁵Ω
- Specifications: Custom made to order

Bubbles Bag & Bubbles Sheet (PK0106KCC)

- Has all the property of a conductive bag
- The small bubles has protective shield against
- Surface resistivity: 10⁹~10¹¹Ω
- Specifications: Custom made to order

Carbon Lined PVC & PE Bags (PK0103MKK)

- The PE & PVC bag has ESD property and has transpency
- Surface resistivity: 10⁹~10¹¹Ω
- Specifications: Custom made to order

Anti-static PE Bag (PK0106KCC)

- The PE bag has ESD property and has transpency
- Surface resistivity: 10⁹~10¹¹Ω
- Specifications: Custom made to order

