

STATIC SHIELDING BAGS



MATERIAL CONSTRUCTIONS :

Outer layer-Dissipative protecting coating.

Second layer-Polyester film.

Third layer-Metallic layer.

Inner layer-Antistatic polyethylene film.

OURFACE RESISTIVITY :

Outer layer- 10^{9-11} ohm/cm² Metallic layer- $50\Omega/cm^2$

Inner layer- 10^{9-11} ohm/cm²

MATERIAL THICKNESS :

Polyester film-0.015mm. Metallic layer-100 micro-m

Polyethylene film-0.08mm. Total thickness-0.09mm.

STATIC DECAY TEST : From 5kv to 0 volt less than 0.1 sec.