

STATIC SHIELDING BUBBLE BAGS & FILMS

20-006-xxxx / 90-161-xxxx

Recyclable, environmental friendly, transparent, electrostatic protective, heat sealable, flexible structure, offering excellent electrostatic shielding properties and abrasion resistance Available in rolls or bags

Film construction:

Dissipative coating

Polyester

Aluminium

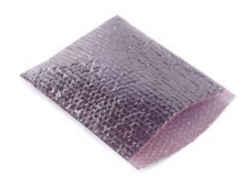
Polyethylene

Dissipative coating

Pink polyethylene bubble film

Standard compliance:

IEC 61340-5-1 94/62/EC & 2011/65/EU (ROHS directives)



Material and features:

Material Colamination of a static shielding film and a pink antistatic

polythene bubble film

Thickness: 148 µm (+/- 10%)

Surface resistance: < 10¹¹ Ohm (both surface), IEC 61340-2-3

Energy penetration: < 50 nJ

Bubble diameter: 10 mm (+/- 5%)

Storage: Dry location, temperature < 50°C

Roll specifications:

Length: 100 m

Width: from 305mm to 1190mm

Part numbers: 90-161-xxxx

Bag specifications:

All bags dimensions are internal dimensions. The 1st dimension is the opening, the 2nd is the height, the 3rd is the height of the flap

Dimensions three-layers: from 100x150mm + F xx mm to 3000x1500mm + F xx mm (-5/+15mm)

Seal sizes: 12 mm Printing: No print

Flap: 30 to 100 mm (+/- 5%) self-adhesive flap on request

Shelf life: 2 years Part numbers: 20-006-xxxx