

# SHIELDING BAGS (METAL-IN)



## LABESTAT S85

(packages of 100pcs)

Semi-transparent, heat sealable, the metallised shielding bags offer excellent protection for ESD sensitive devices.

A buried layer of metallic film sandwiched between an inner layer of polyethylene and an outer layer of polyester to provide protection against all static damage without exposing metal surfaces.

Thickness of the film: 78 μm  
Transparency: 40%

Surface Resistivity inner layer (polyethylene): <math>< 10^{11} \Omega</math>  
Surface Resistivity intermediate layer (metal): <math>< 10^2 \Omega</math>  
Surface Resistivity outer layer (polyester): <math>< 10^{11} \Omega</math>

	opening x depth				
7804.268	76 x 127 mm ( 3" x 5")	7804.280	200 x 300 mm (8" x 12")	7804.312	450 x 680 mm (18" x 27")
7804.270	100 x 150 mm ( 4" x 6")	7804.284	250 x 300 mm (10" x 12")	<b>ZIPLOCK (zippered recloseable bags)</b>	
7804.272	125 x 200 mm ( 5" x 8")	7804.285	250 x 350 mm (10" x 14")	7804.290	100 x 150 mm ( 4" x 6")
7804.274	150 x 200 mm ( 6" x 8")	7804.286	300 x 400 mm (12" x 16")	7804.296	150 x 250 mm (6" x 10")
7804.276	150 x 250 mm (6" x 10")	7804.287	400 x 500 mm (16" x 20")	7804.304	250 x 300 mm (10" x 12")
7804.278	200 x 250 mm (8" x 10")	7804.288	450 x 450 mm (18" x 18")	7804.306	300 x 400 mm (12" x 16")
		7804.310	400 x 450 mm (16" x 18")		

# CONDUCTIVE BAGS

## LABESTAT C75

(package of 100pcs)

Made from black multilayer polyethylene layflat tubing are available in many sizes. All bags are printed with the ESD logo and text in conformity to IEC61340-5-1. Don't use for packaging PCBs with on-board batteries.

Thickness of the film: 75 μm  
Surface Resistivity: <math>\leq 10^5 \Omega</math>



	opening x depth				
7804.210	100 x 150 mm ( 4" x 6")	7804.216	150 x 250 mm (6" x 10")	7804.224	250 x 300 mm (10" x 12")
7804.212	100 x 200 mm ( 4" x 8")	7804.218	200 x 250 mm (8" x 10")	7804.226	250 x 350 mm (10" x 14")
7804.214	150 x 200 mm ( 6" x 8")	7804.220	200 x 300 mm (8" x 12")	7804.228	300 x 400 mm (12" x 16")
		7804.222	200 x 350 mm (8" x 14")	7804.230	400 x 450 mm (16" x 18")



# DISSIPATIVE BAGS

## LABESTAT A100

(package of 100pcs)

Material:

polyethylene, green colour  
amine-free, heat sealable, recyclable  
ESD and Recycle logos, production batch  
100 μm  
<math>< 10^{11} \Omega</math>

Print:

Thickness

Rs

	opening x depth				
7804.239	76 x 127 mm ( 3" x 5")	7804.247	150 x 300 mm (6" x 12")	7804.258	300 x 400 mm (12" x 16")
7804.240	100 x 150 mm ( 4" x 6")	7804.248	200 x 250 mm (8" x 10")	7804.260	400 x 500 mm (16" x 20")
7804.242	100 x 200 mm ( 4" x 8")	7804.250	200 x 300 mm (8" x 12")	7804.262	400 x 600 mm (16" x 24")
7804.237	100 x 460 mm (4" x 18")	7804.252	200 x 350 mm (8" x 14")	7804.267	450 x 550 mm (18" x 22")
7804.244	150 x 200 mm ( 6" x 8")	7804.254	250 x 300 mm (10" x 12")		
7804.246	150 x 250 mm (6" x 10")	7804.256	250 x 350 mm (10" x 14")		
		7804.257	300 x 350 mm (12" x 14")		

# CLEAR DISSIPATIVE TAPE

Clear Dissipative Tape used to seal shielding bags or boxes.

Generates low electrostatic charge and can be used in EPA.

Material: Cellulose based tape with rubber based adhesive.

Rs:  $10^9 - 10^{11} \Omega$  T1000: 2 sec at 25% rH

7807.180  
7807.181

Clear Dissipative Tape 12mm x 66m  
Clear Dissipative Tape 24mm x 36m