



Shielding bubble bags - METAL IN



- Shielding capabilities like a faradaic cage
- Bubble bag to protect its contents against mechanical influences
- Half-transparent, with flap
- Surface resistance inner layer: $Rs = 10^{10} - 10^{12} \Omega$
- Surface resistance outer layer: $Rs = 10^9 - 5 \times 10^{11} \Omega$
- Standard: EN 61340-5-1

Article-No.	Measurements mm	Description	P.U.
EP0701115	100 x 150	25 mm flap	10
EP0701116	150 x 255	25 mm flap	10
EP0701117	200 x 255	25 mm flap	10
EP0701118	255 x 305	50 mm flap	10
EP0701119	305 x 405	50 mm flap	10
EP0701120	355 x 455	50 mm flap	10

Moisture protective shielding bags

ESD-shielding bags (moisture-shielding-barrier)

with protection against creeping moisture through an extra PE layer, according to EN 61340-5-1 and 5-3, RoHS-conform, weldable, color silver (non transparent), ESD-warning symbol print, Moisture protection symbol, material: PET-ALU-PE-ALU-PE, foil thickness: 0,09 mm surface resistance inside and outside: $< 10^{11} \Omega$, P.U.= 100 pcs



Article-No.	Measurements W x H mm	Article-No.	Measurements W x H mm
EP0701204	76 x 127	EP0701214	254 x 508
EP0701205	102 x 152	EP0701215	254 x 609
EP0701206	102 x 609	EP0701216	254 x 762
EP0701207	152 x 203	EP0701217	305 x 305
EP0701208	152 x 254	EP0701218	305 x 406
EP0701209	152 x 609	EP0701219	305 x 457
EP0701210	152 x 762	EP0701220	356 x 762
EP0701211	203 x 254	EP0701221	381 x 457
EP0701212	203 x 305	EP0701222	406 x 457
EP0701213	254 x 305	EP0701222	457 x 457
		EP0701224	457 x 609

Humidity indicators

Humidity indicators:

shows, in connection desiccants, the moisture levels inside packaging.



Article-No.	Description	P.U.
EP0702005	Humidity indicator 6 values 10/20/30/40/50/60 % rH	200
EP0702003	Humidity indicator 3 values 5/10/60 % rH	125
EP0702004	Humidity indicator 4 values 10/20/30/40 % rH	100
EP0702002	Humidity indicator 3 values 5/10/15 % rH	125
EP0702001	Humidity indicator 3 values 30/40/50 % rH	125