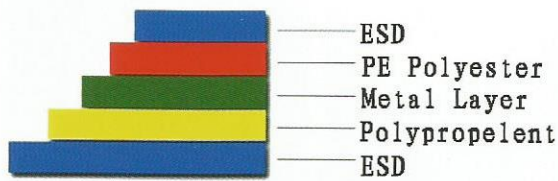


Packing bag & Material

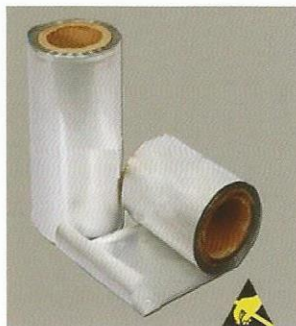
Static shielding bag



Specification				
Property	Test Item	Unit	Test Result	Test Method
Clean Property	Micro Particle Content	pc/0.1CF	inner side<10	Shikoku method
	Purification Grade		class 100-10,000	
Environmental Property	Heavy Metal content			
	Pb	ppm	2	ROHS
	Cd	ppm	2	ROHS
	Hg	ppm	2	ROHS
	Cr6	ppm	2	ROHS
	PBDE	ppm	5	ROHS
	PBB	ppm	5	ROHS
Antistatic Properties	Surface Resistance	Ω	10^{6-9}	ASTM D-257
	Inner Resistance	Ω	10^{8-9}	ASTM D-257
	tribo charge	Volt	<100	
Physical Properties	Metal layer optical transmission	optical density	40%-0.4	
	surface resistance	ohm/sq	< 1010	
	static decay time	5000-0V	< 0.01second FTMS 101BM ethod 4046	
	capacitance release value	voltage difference-E 1A541	< 10V	

Packing bag & Material

Moisture barrier bag



Specification				
Property	Test Item	Unit	Test Result	Test Method
Clean Property	Micro Particle Content	pc/0.1CF	inner side<10	Shikoku method
	Purification Grade		class 100-10,000	
Environmental Property	Heavy Metal content			
	Pb	ppm	2	ROHS
	Cd	ppm	2	ROHS
	Hg	ppm	2	ROHS
	Cr6	ppm	2	ROHS
	PBDE	ppm	5	ROHS
Antistatic Properties	PBB	ppm	5	ROHS
	Surface Resistance	Ω	$<10^9$	ASTM D-257
	Inner Resistance	Ω	$<10^9$	ASTM D-257
	Metall Layer Resistivity	Ω	<0.1	ASTM D-257
Physical Properties	the air perm of the water vapour	0.0006gm;100sq.in./24hrs		ASTM F1249
	the air perm of Oxygen	0.0006cc/100sq.in./24hrs		ASTM F1249
	Screening Property	db	>40	MIL-B-81705-C
	Screening Voltage	V	<10	E1A541
	Decay Time	s	<0.03	E1A541
	Heat sealing temperature	$^{\circ}\text{C}$	155 \pm 10	
	Pressure	PSI	70	
	Time	s	0.5	