Mylar Aluminium Foil Tape						
Introduction	P0900Series is based on high performance mylar aluminium foil, Mylar aluminium foil tape coated with conductive Acrylic, It has a high Tensile Strength, non-creaseable, high peel strength, good conductivity, temperature resistance, shading, shielding, dimensional stability					
Application	Packaging for the Wiring cable industry, the Thermal insulation material industry, the automotive insulation industry, the pharmaceutical industry, the air-conditioning hose equipment industry, the electronic battery industry.					
Property						
Product Code Technical Parameters	P0905	P09055	P0907	P0908	P0909	P0912
Color	Silver White/Black					
Total Thickness[mm]	0.05	0. 055	0.07	0. 08	0. 09	0. 12
Backing Thickness[mm]	0.02	0. 025	0.038	0. 05	0. 05	0. 075
Backing	Mylar Aluminium Foil					
Adhesive	Acrylic					
180° Peel Strength[N/inch]	10(4)	12 (4.8)	12 (4.8)	12 (4.8)	12(4.8)	15 (6)
Retentivity[hour]	12	12	12	12	12	24
Surface Resistance[mΩ]	50					
Long-Term Temperature Resistance[℃]	80					
Short-Term Temperature Resistance[℃]	120					
Storage and shelf life	It is recommended to store in a clean and dry place, away from direct sunlight to prevent damage to the packaging, and to avoid storing with volatile solvents. Store at $25\pm5^\circ$ C and humidity at $50\pm5\%$.					