Flame retardant acetate cloth tape				
Introduction	Flame retardant acetatecloth tape is made from high quality acetate fabric and coated with high performance acrylic adhesive. It is resistant to high temperatures, solvents, ageing, insulation, peeling and flame retardant.			
Application	<ol> <li>For insulation of electronic products</li> <li>Insulation protection for automobile and equipment harnesses</li> <li>Winding and fixing of ceramic heaters and quartz tubes</li> <li>Transformer and battery insulation</li> </ol>			

## Property

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Product Code Technical Parameters	P0522BPF	P0522WPF	P0522BF	P0522WF	
Color	Black	White	Black	White	
Total Thickness[mm]	0.08	0.12	0.22	0. 22	
Backing Thickness[mm]	0.06	0.1	0.18	0. 18	
Backing	Acetate Cloth	Acetate Cloth	Acetate Cloth	Acetate Cloth	
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	
Release material	离型纸	离型纸	/	/	
Initial Adhesion[#]	4	4	4	4	
180° Peel Strength[N/inch]	7	7	7	7	
Retentivity[hour]	48	48	48	48	
Tensile Strength[Kgf/inch]	5.5	5.5	5.5	5.5	
Long-Term Temperature Resistance[℃]	80	80	80	80	
Short-Term Temperature Resistance[°C]	130	130	130	130	
Flame Resistance	Flame Retardant	Flame Retardant	Flame Retardant	Flame Retardant	
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 keeping it with volatile solvents. The storage temperature is $0-40^{\circ}$ C and the humidity is <80%. To maintain optimal performance, this product should be used within 12 months from the date of manufacture.				