PVC protective film		
Introduction	PVC protective film is made of PVC film with excellent flexibility as the base material, coated with acrylic pressure-sensitive adhesive/weather-resistant rubber adhesive, and then combined with release film. It has excellent temperature resistance and weather resistance, good viscosity, softness, elongation and other characteristics.	
Application	It is suitable for stainless steel plate or PC board surface, electrical, electrical and electrical fields, such as wire connection, electrical insulation protection, etc. Suitable for surface masking protection on glass panels, instruments, gauges, and diverse materials, effectively protecting against surface damage during manufacturing processes.	
Property		
Product Code	P2001PT	P2009A
Technical Parameters Color	transparent	transparent Transparent blue
Total Thickness[mm]	0.1±0.01	0.09±0.01
Backing	PVC	PVC
Adhesive	rubber	Acrylic
180°Peel Strength[Kg/25mm]	0.1	0.2~0.4
Tensile Strength[Kg/10mm]	1.6	2.4
Elongation At Break[%]	150	150
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±5°C and humidity at 50±5%.	