CPP Protective Film					
Introduction	CPP protective film uses CPP film as carrier, coated with high Performance acrylic pressure sensitive adhesive. It has good adhesion, good adhesive stability, high temperature resistance and no adhesive residue.				
Application	Process protection for optoelectronic products, for materials including plastic panels, diffusion films, light intensifiers, aluminium plates, etc.				
Property					
Product Code Technical Parameters	P64040	P64043	P64045	P64050	P64060
Color	Matte White	Matte White	Matte White	Matte White	Matte White
Total Thickness[mm]	0.04	0.043	0.045	0.05	0.06
Backing	СРР	CPP	СРР	СРР	CPP
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
180°Peel Strength[g/inch]	1~1200				
Tensile Strength[N/25mm]	30	31	32	32	30
Elongation At Break[%]	400	400	400	400	400
Long-Term Temperature Resistance[℃]	120	120	120	120	120
Short-Term Temperature Resistance[℃]	180	180	180	180	180
Storage and shelf life	It is recommended to store in a cl 25±5°C and humidity at 50±5%.	lean and dry place, away from dire	ect sunlight to prevent damage to t	ne packaging, and to avoid storing	with volatile solvents. Store at