Sandwich	PET	high-cl	eanliness	ultra-th	in double	e-sided	tape
D COTT COTT		111011 01	Calling	GI CI G	1111 40401	0 0100	capc

Introduction	Sandwich PET high-purity ultra-thin double-sided tape is made of PET film as the base material and coated with special acrylic pressure-sensitive adhesive on both sides. It has the characteristics of excellent adhesion, good initial tack and viscosity, good high humidity resistance, excellent aging resistance, excellent high and low temperature shear strength, strong tensile strength and so on.

LED reflection molds and other parts. 2. Bonding and fixing of nameplates and membrane switches in the household appliance industry.

1. Used for the pasting of backlight modules, fixing and pasting of electronic and electrical components, dust filters,

- 3. Paste and repair the FPC.
- 4. Paste and repair the internal structure of OLED.
- 5. The module is fixed by pasting a protective film.
- 6. Temporary fixing and pasting of mobile phone parts.
- 7. Paste the graphite sheet inside the phone.
- 8. Paste and fix the rubber feet.
- 9. Attach the painted board to the grid surface of the microwave door.

Property

Product Code	Color	Total Thickness [um]	Backing [mm]	Adhesive	Initial Tack	180° Peel Strength [N/inch]	Retentivity [hour]	Long-Term Temperature Resistance [℃]	Short-Term Temperature Resistance [℃]
P3201T	Transparent	10	0. 002	Acrylic	≤100	A&B≥10	≥24	80	120
P3202T	Transparent	20	0. 0045	Acrylic	≤100	A&B≥12	≥24	80	120
P3203T	Transparent	30	0. 006	Acrylic	≤100	A&B≥13	≥24	80	120
P3205T	Transparent	50	0.012	Acrylic	≤100	A&B≥15	≥24	80	120
P3210T	Transparent	100	0. 012	Acrylic	≤100	A&B≥20	≥24	80	120
			•		•	·			

Storage and shelf life

Application

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 $50\pm5\%$.