Red film transparent PET double-sided t	cape
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Introduction	Red film transparent PET double-sided tape is made of transparent PET film as the base material and coated with special acrylic pressure-sensitive adhesive on both sides. It has excellent adhesion, good initial tack and stickiness, good high humidity resistance, excellent aging resistance, excellent shear resistance at high and low temperatures, and strong tensile resistance.
	<ol> <li>Used for pasting of backlight modules, fixing and pasting of electronic and electrical components, dust-proof nets,</li> <li>LED reflection molds and other parts.</li> <li>Bonding and fixing of nameplates and membrane switches in the home appliance industry.</li> </ol>

## Application

- 4. Paste and fix the internal structure of OLED.
- 5. The module is fixed by pasting the protective film.
- 6. Temporary fixing and pasting of mobile phone parts.
- 7. Paste the graphite sheet inside the mobile phone.
- 8. Paste and fix the rubber feet.

3. Paste and fix FPC.

9. Paste the sprayed board on the mesh surface of the microwave oven door.

## Property

Product Code	Color	Total Thickness [um]	Backing [mm]	Adhesive	Initial Tack [mm]	180° Peel Strength [N/inch]	Retentivity [hour]	Long-Term Temperature Resistance [℃]	Short-Term Temperature Resistance [℃]
P3208M	Transparent	80	0.012	Acrylic	≤120	≥10	≥24	80	120
P3210M	Transparent	100	0.012	Acrylic	≤100	≥12	≥24	80	120
P3216M	Transparent	160	0.012	Acrylic	≤100	≥15	≥24	80	120
P3220M	Transparent	205	0.012	Acrylic	≤100	≥17	≥24	80	120
P3220LM	Transparent	205	0.012	Acrylic	≤100	≥18	≥24	40	60
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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  $50\pm5\%$ .