Double Sided Transfer Tape							
Introduction	Double Sided Transfer Tape is made by evenly coating high-performance acrylic pressure-sensitive adhesive on the release paper. It has excellent bonding effect, good weather resistance, good temperature resistance, good water resistance, can prevent falling off and deformation, and is easy to die-cut.						
Application	 Nameplates, labels, signs: used in screen printing, advertising, aviation, medical and industrial equipment, automobiles, home appliances, electronic markets and other industries. Soft board FPC: used in mobile phones, notebook computers, PDAs, digital cameras, LCM and other electronic products. Membrane switch: including flexible, rigid, concave-convex and other types of membrane switches. Anti-shock foam: good Initial Tack and stickiness, high cohesion, and good plasticization resistance. 						
Property							
Product Code	DOOGE	Daaven	Dagoen	D2010	D2010	D9919H	D9919M
Technical Parameters	P3305	Р3306Н	P3306N	P3310	P3313	Р3313Н	P3313N
Color	Transparent						
Total Thickness[mm]	0.05	0.06	0.06	0.1	0.13	0.13	0.13
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Initial Tack[mm]	≤100	≤100	≤100	≤100	≤100	≤100	≤100
180° Peel Strength[N/inch]	18	13	13	12	18	18	18
Retentivity[hour]	24	24	24	24	24	24	24
Long-Term Temperature Resistance [℃]	80	150	150	80	80	150	150
Short-Term Temperature Resistance [°C]	120	200	200	120	150	200	200
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 $50\pm5\%$.						