		Oily	tissue	e double	-sided t	ape			
Introduction	Oily tissue double-sided tape is an adhesive tape made of acrylic or polyurethane with cotton paper as the base material, using oily solvents (such as toluene, DMF, butanone, etc.) to dissolve acrylic acid or polyurethane, and then pasting a layer of release paper or silicone oil paper protective adhesive layer, high temperature resistance, strong adhesion, strong versatility and easy to use.								
Application Property	<ol> <li>It is used for the bonding of the upper to the insole, the fixing of shoe materials (such as pearl cotton, sponge), and the assembly of leather products.</li> <li>It is suitable for photo frame production, logo lamination, envelope sealing and other scenarios, and has the characteristics of excellent anti-rebound and warping performance.</li> <li>It is used for fixing electronic components, nameplate attaching, curved surface bonding of membrane switches, and trimming of automotive interior parts. It has a remarkable bonding effect on PP, PE, PU and other plastic materials and foam materials, and is especially suitable for the treatment of oily surfaces or rough surfaces.</li> </ol>								
Product Code	Color	Total Thickness [um]	Backing	Adhesive	Initial Tack[mm]	180° Peel Strength [N/inch]	Retentivity [hour]	Long-Term Temperature Resistance [℃]	Short-Term Temperature Resistance [°C]
P3100G	Translucent	70-160	Tissue	Acrylic	≤150	≥9-20	2	30	40
P3100G1	Translucent	70-120	Tissue	Acrylic	≤120	≥9-14	20	30	40
Storage and shelf life	It is recommo					_	ht to prevent and humidity a	_	packaging,