



Double Sided Tissue Tape 2500C

▶ Product Description

Very high level of initial tack, permanent mount, can be curved, repulsion. High adhesion to LSE materials Good season resistant, low and high sevice temperautre ability

► Technical Data

Test standard	China GB	ASTM	FINAT	JIS
Tape Thickness(mm)	0.15			
Color	Translucent			
Adhesion Power	17N/25mm	17N/25mm	17N/25mm	17N/25mm
Initial Tack	15#(ball)	3cm	16N/25mm	15#(ball)
Holding Power	>50 hours	>50 hours	>50 hours	>50 hours

Application

Bonding silmilar or dissimilar material such as wood, metal, glass, papers, paints and plastics or fabrics(good adhesion to LSE materials such as polypropylene and polyethylene, as well as coated papers and varnishes). For example: Refridgerator evaporator lamination.



▶ Construction



Modified solvent base acrylic adhesive Tissue 14g/m2 Modified solvent base acrylic adhesive PE paper release liner 115g/m2(with print LUXKING)

▶ Temperature

Application (Minimum): 10° C Service (long term): -20° C to 100° C

Short term: 120℃

▶ Standard Size

	Tape width	Usable width	Length
Jumbo rolls	1040, 1260mm	1020, 1240mm	500, 700, 1000M
Log rolls	1040, 1260mm	1020, 1240mm	50, 100M

Surface Preparation

It is essential, as with all pressure sensitive tapes, that the surface to which the tape is applied be clean, dry and free of grease and oil

▶ Storage and Shelf Life

The shelf life of the products is one years when stored at $18-25^{\circ}$ C, 30-70% releative humidity and out of direct sunlight, in good packaging.