



STKTR127					
Test Item		Test Method	Standard	Result	Judgment
Gloss	Glossy surface (60°)	GB8807-88	$\geq 100Gs$	107.2	qualified
Weight (g/m <sup>2</sup> )	Film PVC	GB4669-1995	150±5	157-159	qualified
	Glue		22±3	22-23	qualified
	Base paper (PET single matte release film)		170±5	167	qualified
	finished product		340±10	345-348	qualified
Thickness (um)	Film PVC	GB/T6672-2001	120±5	122-124	qualified
	Glue		22±3	22-24	qualified
	Base paper (PET single matte release film)		125±5	124	qualified
	finished product		265±5	267-269	qualified
elongation at break (%)	Film + dry glue horizontal	GB/T1040.1-2006	H $\geq 150\%$	163.35-165.21	qualified
	Film + dry glue Vertical		V $\geq 170\%$	171.88-177.15	qualified
Breaking tensile strength (N/25mm)	Film + dry glue horizontal	GB/T1040.1-2007	H $\geq 20mpa$	20.98-24.46	qualified
	Film + dry glue Vertical		V $\geq 22mpa$	24.36-26.12	qualified
180° Peel Strength (N/25mm)	Steel plate 24H	FINAT FTM-1`	$\geq 3$	3.9	qualified
Initial adhesion force (N/25mm)	Ring shaped initial bonding steel plate	FINAT FTM-9	$\geq 7$	8.3	qualified
Holding Power		FINAT FTM-8	$\geq 1440min/kg$	2640min	qualified
dimensional stability	70°C/72小时 (Steel plate) horizontal	DIN 30646	$\leq 0.5mm$	0.4mm	qualified
	70°C/72小时 (Steel plate) Vertical		$\leq 0.6mm$	0.5mm	qualified
release force (N/25mm)	Film paper	FINAT FTM-4	0.08-0.20N	0.11N	qualified
Surface tension of film(dn/cm)	Film PVC		$\geq 34dn/cm$	34	qualified
Face film opacity(%)	Film PVC				
Remarks:					