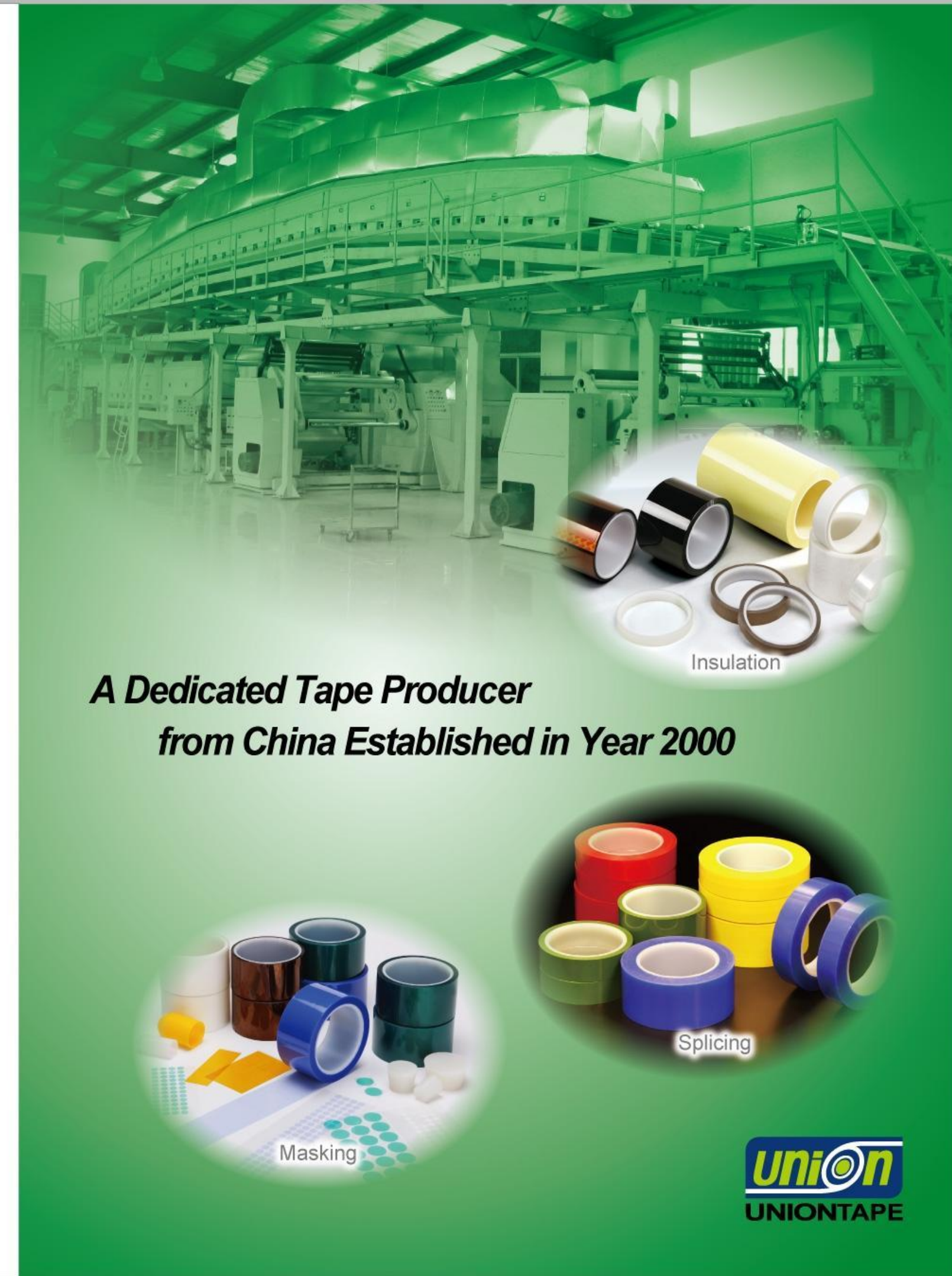


Product List

Tape Description	Application	Product Picture	Model No.	UL No.	Size Width (mm) x Length (m)	Total Thickness (Total=Film+Adhesion, mm) Testing Standard: GB-7125-1986	Adhesion Strength (N/25mm) Testing Standard: ASTM D-3330 (1N=3.6oz)	Tensile Strength (N/25mm) Testing Standard: ASTM D-3759 (1N=3.6oz)	Elongation (%) Testing Standard: ASTM D-3759	Voltage(kv)	Temperature Resistance (°C/30min)
Glass cloth tape	Masking Insulation		GL1350	E237601	1000mm x 33m	0.180=0.130+0.050	6.5~10.5			-----	280
			GL1350G	E237601	1000mm x 33m	0.180=0.130+0.050	7.5~11.5			≥2.5	280
Polyester tape	Bonding & Insulation		P-2535-C	E237601	1000mm x 100m	0.065=0.025+0.040	4.5~7.5	≥75	≥100		130
			P-2535-D	E237601	1000mm x 100m	0.065=0.025+0.040	11.0~14.0	≥75	≥100		130
	Masking & Splicing (L means with liner)		MYL2530B		500mm x 66m	0.055=0.025+0.030	6.5~9.5	≥75	≥100		204
			MYL5030B		1000mm x 66m	0.080=0.050+0.030	7.0~10.0	≥150	≥100		204
			MYL5035Y		1000mm x 66m	0.085=0.050+0.035	8.5~11.5	≥150	≥100		204
			MYL5040P		1000mm x 66m	0.090=0.050+0.040	9.0~12.0	≥150	≥100		204
			MYL2535R		500mm x 66m	0.060=0.025+0.035	6.5~9.5	≥75	≥100		204
			MYL2530G		500mm x 66m	0.055=0.025+0.030	8.5~11.5	≥75	≥100		204
			MYL2535G		500mm x 66m	0.060=0.025+0.035	7.0~10.0	≥75	≥100		204
			MYL5035G		1000mm x 66m	0.085=0.050+0.035	9.0~12.0	≥150	≥100		204
			MYL5035G-2		1000mm x 66m	0.085=0.050+0.035	9.5~12.5	≥150	≥100		204
			MYL5040G		1000mm x 66m	0.090=0.050+0.040	13.0~16.0	≥150	≥100		204
			MYL10030G		1000mm x 66m	0.130=0.100+0.030	7.5~10.5	≥300	≥100		204
			MYL5035GL		1000mm x 66m	0.160=0.050+0.035+0.075	"9.0~12.0 (Release force: 2g/25mm~10g/25mm)"	≥150	≥100		204
			MYL5035GL-3		1000mm x 66m	0.160=0.050+0.035+0.075	"10.5~13.5 (Release force: 2g/25mm~10g/25mm)"	≥150	≥100		204
MYL5040GL (FR10020)		1000mm x 66m	0.190=0.050+0.040+0.100	-----	≥150	≥100		204			
Plating		MYL2535GA		500mm x 66m	0.060=0.025+0.035	7.0~10.0	≥75	≥100		204	
		MYL2540GA		500mm x 66m	0.065=0.025+0.040	7.5~10.5	≥75	≥100		204	
		MYL2550GA		500mm x 66m	0.075=0.025+0.050	8.0~11.0	≥75	≥100		204	
		MYL2560G		500mm x 66m	0.085=0.025+0.060	5.0~8.0	≥75	≥100		204	
		MYL2560GA		500mm x 66m	0.085=0.025+0.060	8.0~11.0	≥75	≥100		204	
		MYL3630GA		500mm x 66m	0.066=0.036+0.030	9.0~12.0	≥108	≥100		204	
Casting paper splicing to Synthetic/ Artificial leather		MYL2560YA		500mm x 66m	0.085=0.025+0.060	11.5~14.5	≥75	≥100		200	
		MYL2540RG		500mm x 66m	0.075=0.025+0.050	12.0~15.0	≥75	≥100		200	
		MYL3840R		500mm x 66m	0.096=0.036+0.060	12.0~15.0	≥108	≥100		200	
		MYL2540BA		500mm x 66m	0.085=0.025+0.060	10.5~13.5	≥75	≥100		200	
		MYL4040B		500mm x 66m	0.096=0.036+0.060	12.0~15.0	≥108	≥100		200	




**A Dedicated Tape Producer
from China Established in Year 2000**

Insulation

Splicing

Masking



Union
UNIONTAPE

Product List

Tape Description	Application	Product Picture	Model No.	UL No.	Size Width (mm) x Length (m)	Total Thickness (Total=Film+Adhesion, mm) Testing Standard: GB-7125-1986	Adhesion Strength (N/25mm) Testing Standard: ASTM D-3330 (1N=3.6oz)	Tensile Strength (N/25mm) Testing Standard: ASTM D-3759 (1N=3.6oz)	Elongation (%) Testing Standard: ASTM D-3759	Voltage(kv)	Temperature Resistance (°C/30min)
Polyimide Tape	Insulation & Masking & PCB protection (L means with liner)		KPT201-2535	E237601	500mm x 33m	0.060=0.025+0.035	5.5~8.0	≥75	≥35	≥5	268
			KPT201-2540	E237601	500mm x 33m	0.065=0.025+0.040	6.0~8.5	≥75	≥35	≥5	268
			KPT201-2560	E237601	500mm x 33m	0.085=0.025+0.060	8.0~11.0	≥75	≥35	≥5	268
			KPT201-FSK	E237601	500mm x 33m	0.060=0.025+0.035	6.0~8.5	≥75	≥35	≥5	268
			KPT201S	E237601	500mm x 33m	0.060=0.025+0.035	5.0~7.0	≥75	≥35	≥5	268
			KPT201-5035	E237601	500mm x 33m	0.085=0.050+0.035	5.5~8.0	≥150	≥35	≥6	268
			KPT201-7535	E237601	500mm x 33m	0.110=0.075+0.035	5.5~8.0	≥225	≥35	≥7	268
			KPT201-12535	E237601	500mm x 33m	0.160=0.125+0.035	5.5~8.0	≥375	≥35	≥8	268
			KPT201L-2535	E237601	500mm x 33m	0.135=0.025+0.035+0.075	6.0~8.5 (Release force: 2g/25mm~10g/25mm) ¹	≥75	≥35	≥5	268
			ESD	KPT201-501	E237601	500mm x 33m	0.060=0.025+0.035	5.0~7.0 Unwinding Tension: ≤60V; Surface Voltage (Ω) < 1×10 ⁸	≥75	≥35	≥5
PTFE coated glass cloth tape	Heat sealing		TF8050		500mm x 20m	0.130=0.080+0.050	7.0~10.0	/	/	≥2.5	280
			TF1350		500mm x 20m	0.180=0.130+0.050	8.0~12.0	/	/	≥2.5	280
Fluoride release liner	Laminate to silicone tape & die cutting		FR7520		1000mm x 300m	/	≤20g/25mm	≥225	≥100	/	/
			FR7510		1000mm x 300m	/	≤15g/25mm	≥225	≥100	/	/
			FR5020		1000mm x 300m	/	≤20g/25mm	≥150	≥100	/	/
			FR5010		1000mm x 300m	/	≤15g/25mm	≥150	≥100	/	/
			FR10020		1000mm x 200m	/	≤20g/25mm	≥300	≥100	/	/
Double sided glass cloth tape	FPCB Bonding		FAT1335TSB		1000mmx20m	0.241=0.036+0.035+0.130+0.040	Side A: To steel: 1.0~3.0 Side B: To steel panel: 6.0~8.0 To aluminum/synthetic stone panel: 1.0-3.0	/	/	/	280
			FAT1335TSY		1000mmx20m	0.241=0.036+0.035+0.130+0.040	Side A: To steel: 2.0~4.0 Side B: To steel panel: 6.0~8.0 To aluminum/synthetic stone panel: 1.0-3.0	/	/	/	280
			FAT1335TSG		1000mmx20m	0.241=0.036+0.035+0.130+0.040	Size A: To steel: 3.0~5.0 Side B: To steel panel: 6.0~8.0 To aluminum/synthetic stone panel: 1.0-3.0	/	/	/	280
			FAT1335TSGG		1000mmx20m	0.241=0.036+0.035+0.130+0.040	Side A: To steel: 4.0~6.0 Side B: To steel panel: 6.0~8.0 To aluminum/synthetic stone panel: 1.0-3.0	/	/	/	280
Double sided polyimide tape	PCB Bonding		KPT201DS	E237601	500mmx20m	0.131=0.036+0.035+0.025+0.035	A: 8.0-12.0 B: 8.0-12.0	≥75	≥35	/	268
Double sided polyester tape	Masking & Splicing		MYL 25130A		500mmx20m	0.305= 0.050(release film)+0.060 (silicone B)+0.025(PET)+0.040 (acrylic A)+0.130(release paper)	Acrylic side A: To steel panel: 18~27; To insulation panel: 15-17; Release force: 5g/25mm ~ 10g/25mm Silicone side B: To steel panel: 18~25; To silicone rubber: 16-18; Release force: 10g/25mm ~ 20g/25mm	/	/	/	/
			MYL 25130-2A		500mmx20m	0.330= 0.075(blue release film)+0.060 (silicone B)+0.025(PET)+0.040 (acrylic A)+0.130(release paper)	Acrylic side A: To steel panel: 18~27; To insulation panel: 15-17; Release force: 5g/25mm ~ 10g/25mm Silicone side B: To steel panel: 18~25; To silicone rubber: 16-18; Release force: 10g/25mm ~ 20g/25mm	/	/	/	/
Polyimide film / Die cutting part	Insulation		1mil, 2mil, 3mil, 4mil, 5mil								
			Die cut all produced tapes								



Shanghai Creative Laminates Co., Ltd.
E-mail: sales@uniontape.com
www.uniontape.com

■ Suzhou Plant

□ Add.: No.209 South Caofeng Rd., Zangshu Town, Suzhou, 215156, China

■ Shanghai Sales Office

□ Add.: Rm. 2305, Bldg. E, No.82 Caobao Rd., Shanghai, 200235, China
□ Tel: +86 21 6483 6331
□ Fax: +86 21 6483 3821

■ Suzhou Sales Office

□ Add.: Rm.200, Sanyuan Bldg. No.1381 West Ganjiang Rd., Suzhou, 215004, China
□ Tel: +86 512 68665355