

https://www.ycgroup.tw https://www.achem.com.tw



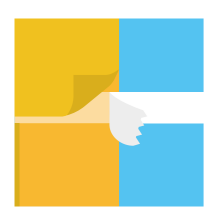












Double Sided Tape









						7885					
O						RoHS	REACH SYNC Compliant	Rel	ease Liner	\mathcal{J}	
Product No.	Thickness (mm)	Adhesion (kg/cm)	Operating Temp	Elongation (%)	Tensile Strength (lbs/in)	RoHS	REACH SVHC 235	Thickness	Material	Description/Application	
Acrylic A	dhesive										
Tissue Ca	rrier - Gene	ral type									
63200	0.085	0.40	-25~65°C	2.0	4.4		©			General purpose, double coated tissue paper tape	
63Q00	0.090	0.40	-25~65°C	2.0	4.4		©	114um	White PE Coated Paper	 Two sided coating of acrylic-based, pressure sensitive adhesive General purpose splicing of materials like paper, films, foils and corrugated paper. 	
63300	0.100	0.40	-25~65°C	2.0	4.4		©			Designed for general purpose including stationery, envelopes and decorative sheets.	
Tissue Ca	ırrier - Premi	ium type									
63230	0.130	0.60	-25~80°C	2.0	4.4		©	114um	White PE Coated Paper	 High Adhesion & excellent initial tack. RoHS & REACH compliance Multi-purpose adhesive is suitable for paper splicing, gasket materials, felt, textiles, posters ar print finishing applications. Mounting of name plates and plastic in trophy industry Splicing of irregular or textured surfaces such as heavy papers or corrugated board 	
63H00	0.130	0.40	-25~80°C	2.0	4.4	0	0	T14um			
Tissue Ca	ırrier - Temp	erature-resi:	stance								
63R10	0.130	0.60	-40~150°C	2.0	4.4		©			Premiun grade	
X63R3	0.150	0.68	-40~150°C	2.0	4.4	©	©	114um	White PE Coated Paper	 Wide range of temperture tolerance UL certificate Splicing of irregular or textured surfaces such as heavy papers or corrugated board Excellent long life durability when attached to metal, plastics, semi porous foam & high surface energy substrates. 	
63R00	0.170	0.80	-40~150°C	2.0	4.4	0					

- \bigstar Capable of providing with FSC standard materials.
- ★ The data provided herein are measurement only, and are not guaranteed.
- ★ EUDR compliance statement available upon request.

68





		2				RoHS	REACH SYHO Conglant	Re	elease Liner	
Product No.	Thickness (mm)	Adhesion (kg/cm)	Operating Temp	Elongation (%)	Tensile Strength (lbs/in)	RoHS	REACH SVHC 235	Thickness	Material	Description/Application
Tissue Ca	arrier - High	initial TACk	(for LSE mat	erials						
X6311	0.130	0.80	-40~150°C	100	4.4	©	©		White PE Coated Paper	 Preimum grade High adhesion & excellent initial tack RoHS & REACH compliance High level of adhesion to LSE materials such as Polypropylene and some Polyethylenes as well as coated papers and varnishes
X631A	0.160	0.88	-40~150°C	100	4.4	©		141um		 Excellent long life durability when attached to metal, plastics, semi porous foam & high surface energy substrates. Multi-purpose adhesive is suitable for paper splicing, gasket materials, felt, textiles, posters and print finishing applications. X6311 is specially designed for car curtain bonding and related industries use.
X63N5	0.160	0.80	0~150°C	2	4.4		0	114um	White PE	 Bounding of various types of foam (PU, PE EPDMetc.) Bonding to many irregular or textured surfaces, due to the thick, non-polar acrylic adhesive.
X63N6	0.100	0.72	0~150°C	2	4.4	0	0	T14um	Coated Paper	 Bounding of various types of foam (PU, PE EPDMetc.) Bonding to many irregular or textured surfaces, due to the thick, non-polar acrylic adhesive.
SPVC car	rrier - Gene	ral type								
61000	0.220	0.60	-25~80°C	100	11	©	-	114um	White PE Coated Paper	 Soft PVC carrier (0.12mm white). RoHS complaince Used for secure attachment of extruded plastic profiles in furniture and general industries and to mount signs and large format graphics. Recommended for bonding trims in automotive and other industries.
SPVC car	rrier - High	tack/low tac	k double sid	ed tape						
X61G1	0.140	Close (Green):0.28 Open (White): 0.16~0.32	-25~65°C	100	11	©	-	114um	White PE Coated Paper	 Soft PVC carrier (0.08mm white). High Tack/Low Tack Double Sided Tape Zone coating with finger-lift release liner RoHS & REACH compliance Suitable for Building and construction masking such as doors and windows and protection of rough sufrace. A unique double sided tape for safe but secure temporary attachment to delicate floors, walls, windows and more. Be re-positioned and will not leave a residue on most surfaces.
PET Carri	ier - Remov	able repositi	onable doub	le coated ta	ape					
X6431	0.128	Open: 0.72 Close: 0.32	-40~150°C	85	11	©		114um	White PE Coated Paper	 High performance double coated 23um PET film tape Open side coated 80um heavy duty modified acrylic-based adhesive Close side coated 30um acrylic adhesive Strong permanent adhesive on Open side, and a repeadly removable adhesive on Close side. The open side of tape allows attachment to many materials including metals and the majority of plastics. The close side of tape made for easily repositioned without leaving residue on most surfaces Designed versatile for various applications needing dual adhesion level

★ The data provided herein are measurement only, and are not guaranteed.

★ EUDR compliance statement available upon request.





	1				i je	RoHS	REACH SYNC Compliant	Re	elease Liner	
Product No.	Thickness (mm)	Adhesion (kg/cm)	Operating Temp	Elongation (%)	Tensile Strength (lbs/in)	RoHS	REACH SVHC 235	Thickness	Material	Description/Application
PET carri	er - Modefie	ed acrylic-b	ased							
X4920	0.050	1.20	-40~150°C	75	12.1	©	©	114um	WhitePE Coated Paper	 Double coated 12um PET film tape with modefied acrylic-based adhesive. High adhesion level with relative to low thickness. Premium grade for general and indusrtial purpose. Excellent handling performance in converting processes. High quality and trong holding power allows for using on varity of surfaces including metals and the majority of plastics.
X64T3	0.100	0.64	-40~150°C	75	12.1	©	©	114um	White PE Coated Paper	 Strong adhesion allows attachment to many materials including metals and the majority of plastics Mounting of metal or plastic badges and signs Excellent handling performance in converting processes
X6436	0.160	0.80	0~150°C	85	23.2	©	©	114um	White PE Coated Paper	 Mineral oil-resistant grade, suitable for the electric vehicle battery industry. Strong adhesion allows attachment to many materials including metals and the majority of plastics Excellent handling performance in high temperature environment.
PET carri	er - Tempert	ure resistan	ce							
64130	0.090	0.40	-25~65°C	75	12.1	©		114um	White PE Coated Paper	 Premium grade, double coated 12um PET film tape RoHS & REACH compliance General industrial purposes including metals and plastics, nameplates and more Suitable for Shoe industries, cloth and some electronic industries
64150	0.090	0.51	-40~65°C	75	12.1	©	©	114um	White PE Coated Paper	 Premium grade, double coated 12um PET film tape RoHS & REACH compliance General industrial purposes including metals and plastics, nameplates and more Suitable for Shoe industries, cloth and some electronic industries Low temperature formula
64H00	0.130	0.48	-25~80°C	85	23.2	©		114um	White PE Coated Paper	 Premium grade, double coated 23um PET film tape RoHS & REACH compliance Offers excellent processability, dimensional stability and workability. Splicing of irregular or textured surfaces such as heavy papers or corrugated board
64B00	0.170	0.60	-40~150°C	75	12.1	©	©	114um	White PE Coated Paper	 Premium grade, double coated 12um PET film tape RoHS & REACH compliance Provides excellent adhesiveness to a wide variety of substrates with wide temperature tolerance. Rough foams, Nylon, PE and PP, name plates, automotive industry and electronics industry
PE Carrie	er - Easy tea	r & for LSE	materials							
X6700	0.140	0.60	0~50°C	100	11	©		114um	White PE Coated Paper	 Users can tear the tape easily by hand, improving efficiency. Embossed PE film double coated tape Two sided coating of special long lasting, acrylic-based, pressure sensitive adhesives Used for quickly tacking carpet edges and splicing applications

 $[\]bigstar$ The data provided herein are measurement only, and are not guaranteed.

[★] EUDR compliance statement available upon request.





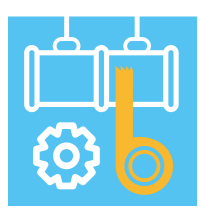
		× ×				RoHS Complicat	REACH SYHC Compliant	R	elease Liner			
Product No.	Thickness (mm)	Adhesion (kg/cm)	Operating Temp	Elongation (%)	Tensile Strength (lbs/in)	RoHS	REACH SVHC 235	Thickness	Material	Description/Application		
PET carri	er- 80um RE	D MOPP li	ner									
X6433	0.160	0.80	0~150°C	85	23.2		©	80um	Red MOPP	 Premium grade, double coated 23um PET film tape Special modified acrylic formula for LSE materials RoHS & REACH compliance Bonds to difficult surfaces including board, fabrics, vinyl, plastics and rubber. 		
64320	0.205	0.88	0~150°C	85	23.2	0	©	80um	Red MOPP	 Suitable for foam lamintion, converting and die cut process Used for signs, nameplates, plastic and rubber extrusions, arts and crafts, POS assembly, PVC banner hemming, and so on 		
PET carri	er - 65um B	rown glassii	ne liner									
X4210	0.080	0.60	-40~150°C	75	12.1	©		65um	Brown Glassine	 Premium grade, double coated 12um PET film tape Special modified acrylic formula for LSE materials RoHS & REACH compliance With strong adhesion and high viscosity, applicable for automotive ABS plastic sheets, furniture decorative trims etc. 		
X4220	0.100	0.64	-40~150°C	75	12.1	0	©	65um	Brown Glassine	 furniture decorative trims etc. Excellent shearing resistance, superior bond strength under high temperture, good bonding effect to LSE materials. Fixing of electronic products, internal bonding and fixing of rearview mirrors, bonding earphone/microphone accessories, fixing of reflective films of digital camera 		
BOPP Ca	arrier - Gene	ral type										
62000	0.100	0.40	-25~65°C	85	23.2	©		114um	White PE Coated Paper	 General purpose Double coated embossed clear 0.25 mm BOPP film tape. RoHS & REACH compliance High quality, acrylic adhesive allows for use on a wide variety of surfaces General industrial purposes including metals and plastics, name plates, etc. Suitable for holidng, bonding and sealing as well as fastening of name plates, toys and rackets, especially for needs of high tensile strength 		
Solvent-f	ree Acrylic A	Adhesive										
Tissue Ca	arrier - Gene	eral type										
F3332	0.200	0.24	-20~50°C	2.0	0.8		©	115um	White PE Coated Paper	General purpose RoHS & REACH compliance		
F3392	0.235	0.32	-20~50°C	2.0	0.8	©	0	115um	White PE Coated Paper	General industrial purposes Stationery purposes		
YCT120	0.120	0.40	-10~50°C	2.0	3.0	©	©	115um	White PE Coated Paper	 Fixing nameplates inside vehicles and permanent bonding also for bonding plastic plates RoHS & REACH compliance Suitable for various applications, including fixing nameplates inside vehicles and 		
YCT140	0.202	0.20	-10~50°C	2.0	3.0	0	0	115um	White PE Coated Paper	permanent bonding. • Designed specifically for bonding plastic plates and mounting metallic and plastic mold parts.		

[★] The data provided herein are measurement only, and are not guaranteed.

[★] EUDR compliance statement available upon request.

ACHEM wonder





Special Tape











Q		2 3				RoHS Complicat	REACH SYNC Conpilant	Release Liner			
Product No.	Thickness (mm)	Adhesion (kg/cm)	Operating Temp	Elongation (%)	Tensile Strength (lbs/in)	RoHS	REACH SVHC 235		Description/Application		
Aluminur	Aluminum Foil Tape										
4B8J2 4B8G2 (Matte)	0.180 \ 0.200	0.31 \ 0.36	-20~70°C	10	11.2	©	©	100um White one-sided PE coated paper	RoHS & REACH compliance. Made of pliable and malleable foil backing.		
4B892 4B882 (Shiny)	0.180 \ 0.200	0.31 \ 0.36	-20~70°C	10	11.2	©	©	100um White one-sided PE coated paper	Ideal for pipe insulation of refrigerator and air-condition. General industrial purposes.		
Aluminur	m foil carrie	er double-sid	led tape – G	eneral type							
FB732	0.202	0.20	-20~50°C	10	1.52			115um White PE Coated Paper	RoHS & REACH compliance Generally used for film and paper joints, which is convenient for metal detection.		



★ The data provided herein are measurement only, and are not guaranteed.







Overlaminate Tape



Product No.	Backing Material	Thickness mm(mils)	Backing mm(mils)	Adhesion kg/cm(oz/in)	Elongation (%)	Tensile Strength kg/cm(lbs/in)
52293	ВОРР	0.024(0.94)	0.02(0.75)	0.136(12.03)	80~180	2.16(11.88)
52273	ВОРР	0.027(1.06)	0.02(0.75)	0.18(15.92)	80~180	2.16(11.88)
52203	ВОРР	0.028(1.1)	0.02(0.87)	0.136(12.03)	80~180	2.24(12.32)
52323	ВОРР	0.032(1.26)	0.02(0.87)	0.152(13.44)	80~180	2.24(12.32)
52313	ВОРР	0.033(1.3)	0.03(0.98)	0.136(12.03)	80~180	2.56(14.08)
52253	ВОРР	0.034(1.34)	0.03(0.98)	0.152(13.44)	80~180	2.56(14.08)
52243	Matte OPP	0.037(1.46)	0.03(1.18)	0.136(12.03)	50~150	3.4(18.7)
54003	Polyester	0.038(1.5)	0.03(0.98)	0.18(15.92)	50~150	3.2(17.6)
52113	ВОРР	0.045(1.77)	0.03(0.98)	0.2(17.69)	80~180	2.56(14.08)
52233	ВОРР	0.055(2.17)	0.03(1.18)	0.2(17.69)	80~180	3.4(18.7)

ACHEM wonder.



PE Protection Tape







Q		>	<	—				<u> </u>		
Product No.	Thickness (mm)	Adhesion (kg/cm)	Adhesion (Type)	Elongation MD/TD(%)	Tensile Strength MD/TD(lbs/in)	Color	Finish	UV Resistant (Months)	CO2 Laser	Fiber Laser
Fiber Laser C	utting									
X5777	0.070	0.100	High	200/350	1/0.8	Black/Gray	Matte	6		
X5773	0.075	0.138	Very High	200/350	1/0.8	Black/Gray	Matte	6		
X5701	0.100	0.138	Very High	200/350	1.2/0.96	Black/Gray	Matte	6	0	0
CO2 Laser C	utting									
X5772	0.065	0.100	High	200/350	1/0.8	White	Matte	1		
X5N7W	0.070	0.100	High	200/350	1/0.8	Black/Gray	Glossy	6		
X5N89	0.080	0.100	High	200/350	1/0.8	Black/Gray	Glossy	6	0	
X5N0Y	0.100	0.100	High	200/350	1.2/0.96	Black/Gray	Glossy	6	0	
PE UV Resista	ant									
X5N7Z	0.070	0.040	Medium	200/350	1/0.8	Black/White	Glossy	6		
X5775	0.070	0.040	Medium	200/350	1.03/0.8	Black/White	Matte	6		
X5776	0.070	0.040	Medium	200/350	1.03/0.8	Black/White	Glossy	6		
X5N8U	0.080	0.040	Medium	200/350	1/0.8	Black/White	Glossy	6		
X578W	0.080	0.040	Medium	200/350	1.03/0.8	Black/White	Glossy	6		
X5785	0.080	0.040	Medium	200/350	1/0.8	Black/White	Glossy	6		
X5N0X	0.100	0.040	Medium	200/350	1.2/0.96	Black/White	Glossy	6		

[★] The data provided herein are measurement only, and are not guaranteed.







Glue





Product No.	Viscosity (cps)	Solid Content (%)	Adhesion kg/cm(oz/in)	PH (7±1)	Tack (cm)	Holding Power (mins)	Application
R0022	50~200	55±0.5	0.24(21.16)	6.5	3.0	1440	 Yellow-retardant, quick stick, good adhesion and cohesion Designed for a adhesive for BOPP tape Not suitable for colored tape
R0032	50~200	55±0.5	0.24(21.16)	6.5	3.0	1440	Quick stick, good adhesion and holding power Designed for a adhesive for BOPP tape
R0052	5000~7000	55±0.5	0.40(35.27)	6.5	3.0	1440	High adhesion and holding power

ACHEM wonder



Release Liner



Product No.	Thickness (mm)	Release Force (g/inch)	Tensile Strength (kg/cm)	SOLVENT Solvnet/Solvent Free	RoHS RoHS	REACH SVHC 235	Color	Description/Application
Release L	iner							
X8496	0.023	80~150	1.5↑	Solvent-Free	©		Transparent	 100% Recycled PET release liner Silicone single-sided Coated PET Release Film Made as release liner for Eco-friendly water-based tape
83130	0.114	5~20/5~20	11.2	Solvent-Free	©	©	White	 Coated Wood-free Paper Coated with glossy polyethylene on two sides. Coated with easy-release silicone Made as release paper for labels, stickers and adhesive tapes Thickness of coating may be adjusted according to customers' needs
83160	0.141	5~20/5~20	6.3	Solvent-Free	©	©	White	 Kraft release paper Coated with glossy polyethylene on two sides. Coated with easy-release silicone Made as release paper for labels, stickers and adhesive tapes Thickness of coating may be adjusted according to customers' needs
82310	0.080	5~20/30~50	1.6↑	Solvent-Free	©	©	Red	 MOPP release film Coated with easy-release silicone on one side and medium-release silicone on the other side Made as release liner of double-sided tapes Wide service temperature range good for most applications Environmentally friendly, odorless and non-toxic
820A0	0.080	5~20/5~20	4	Solvent-Free	©	©	White	 Synthetic PP film (glossy pearly film) coated with easy-release silicone on one side Made as release paper for labels, stickers and adhesive tapes Recyclable and printable with lightweight features

★ The data provided herein are measurement only, and are not guaranteed.

84 85



ACHEM. wonder.





No.397, Xingshan Rd., Neihu Dist., Taipei City 114, Taiwan

TEL: +886-2-81706199

Email: IBDSales@ycgroup.tw

Website: https://www.ycgroup.tw

https://www.achem.com.tw