

佛山市亿达胶粘制品有限公司 Foshan Inder Adhesive Produt Co.,Ltd









Glue







Emulsion Acrylic Glue

	, , , , , , , , , , , , , , , , , , ,						
Product No.	Viscosity(cps)	Solid Content(%)	Adhesion (kg/25mm)	PH(7±1)	23° Cohesion to steel	Tack(cm)	Feature/Application
R0022	50~200	55±0.5	≥0.6	6.5	≥24	≤3.0	 Yellow-retardant, quick stick, good adhesion and cohesion. It is designed as a adhesive for BOPP tape It is not suitable for colored tape
R0132	50~200	55±0.5	≥0.6	6.5	≥24	≤3.0	Quick stick, good adhesion and cohesion. It is designed as a adhesive for BOPP tape.
R0052	5000~7000	55±0.5	≥1	6.5	≥24	≤3.0	 High adhesion and cohesion. It is designed as a adhesive for aluminum foil tape and double-sided tape.
X0352	2100~2500	53±1	≥0.8	7~9	≥3(50°C Cohesion to steel)	≤3.0	• The water-based acrylic pressure-sensitive adhesive has good weather resistance, strong adhesion, good adhesion and initial adhesion. It has good hand feel and fast adhesion, and can stick to the surface of the glued material quickly and well. It is suitable for label application, generally suitable for film base material label.
X03D2	900~1200	53±1	≥1	7~9	≥1(50°C Cohesion to steel)	≤3.0	• The water-based acrylic pressure-sensitive adhesive has good weather resistance, strong adhesion, good adhesion and initial adhesion. It has good hand feel and fast adhesion, and can stick to the surface of the glued material quickly and well. It is suitable for label application, generally suitable for paper base material label.





Packaging Tape





OPP Packaging Tape

OTT Tackag					
Product No.	Base Material	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break (%)	Tensile Strength (kg/25mm)
A2192	ВОРР	0.038	0.34	100~200	6
A2362	ВОРР	0.04	0.4	100~200	8.16
A2392	ВОРР	0.043	0.42	100~200	8.16
A23B2	ВОРР	0.045	0.46	100~200	8.16
A23D2	BOPP	0.047	0.48	100~200	8.16
A25D2	ВОРР	0.05	0.5	100~200	8.92
A25H2	ВОРР	0.054	0.55	100~200	8.92
A27A2	ВОРР	0.065	0.62	100~200	11.22
A2892	ВОРР	0.08	0.65	100~200	14.69
A2992	ВОРР	0.09	0.7	100~200	15.8



• Practical BOPP packing tape, high strength, high viscosity, general packing, sealing and binding.













Green products (BOPP low noise tape, Cellulose Tape, PLA tape)

Product No.	Base Material	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break (%)	Tensile Strength (kg/25mm)
S2G12	ВОРР	0.05	0.45	100~200	8.92
S2G22	ВОРР	0.054	0.48	100~200	8.92
AAB32	PLA	0.047	0.50	4	5.00
AAB42	PLA	0.05	0.50	4	5.00
AAC72	Cellulose	0.05	0.50	4.00	2.00



Feature/Application

• Environmental improvement adhesive tape, BOPP low-noise adhesive tape can reduce environmental noise; Cellulose and PLA tape materials are degradable.







Stationery Tape







OPP Stationery Tape

Product No.	Base Material	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break (%)	Tensile Strength (kg/25mm)	
C23B2	ВОРР	0.045	0.46	≤110	3.5~8.1	
C2362	ВОРР	0.04	0.4	≤110	3.5~8.1	
A2312	ВОРР	0.035	0.3	100~200	8.16	
323B2	ВОРР	0.045	0.46	≤30	≤5.1	

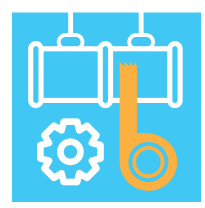


Feature/Application

- Stationery tape has the advantages of thin and transparent, easy to tear, easy to stick, not flow glue, etc., used for office affairs, can be equipped with tape cutter sales.
- Stationery tape can use air score cutter/easy tear/industrial knife process.

Rock Took Anixable

ACHEM wonder.



Industrial Tape





Aluminum Foil Tape

Product No.	Base Material	Emulsion	Solvent	Hot Melt Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break	Tensile Strength (kg/25mm)	Feature/Application
4B362	Aluminum Foil			0.062	0.77	10	2.55	
4B642	Aluminum Foil	0		0.077	0.77	10	3.8	
4B732	Aluminum Foil	0		0.087	0.77	10	5.1	Ideal for wind-pipe's heat insulation of refrigerator and air-condition.
4B882	Aluminum Foil	0		0.1	0.9	10	5.1	
4BHE2	OPP Composite Aluminum Foil		0	0.092	1	100~200	8	Non-release paper, high viscosity, high strength, not easy to tear

PVC Floor Marking Tape

Q		S S					\$ 2 C	$\stackrel{\longleftarrow}{\longleftrightarrow}$
Product No.	Base Material	Emulsion Solvent	Hot Melt	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break (%)	Tensile Strength (kg/25mm)	Feature/Application
41302	PVC	Rubber		0.25	0.16	200	3.6	Good viscosity, excellent wear-resistance, acid resistance, alkali resistance, oil resistance and other
41502	PVC	Rubber		0.5	0.16	250	10	characteristics. Suitable for marking winding pipes□
41112	PVC	Rubber		0.16	0.16	150	2.4	• Good viscosity, excellent wear-resistance, acid resistance, alkali resistance, oil resistance and other characteristics. Suitable for marking ground, walkway and pipe winding.
41N22	PVC	Rubber		0.16	0.18	200	2.5	• Good viscosity, excellent wear-resistance, acid resistance, alkali resistance, oil resistance and other characteristics. Warning area sign and area division. winding.Color: Black / yellow, red / white, green / white, black / white, etc.



Acetio	c Acid Cloth Ta	pe											
Product No.	Base Material	Emulsion	Solvent	Hot Melt	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break	Tensile Strength (kg/25mm)	Feature/Application				
25D12	CLT				0.21	0.7	15	10.2	Withstand voltage 2KV, for electrical insulation.				
Glass	Glass Fiber Tape												
Product No.	Base Material	Emulsion	Solvent	Hot Melt	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break	Tensile Strength (kg/25mm)	Feature/Application				
AH222	GFB	Rubber			0.095	1.30	4	44.00	High strength, heavy packaging.				
Maski	Masking Tape & Kraft paper tape												
Q			S										
Product No.	Base Material	Emulsion	Solvent	Hot Melt	Total Thickness	Adhesion To Steel	Elongation At Break	Tensile Strength					
				riotivieit	(mm)	(kg/25mm)	(%)	(kg/25mm)	Feature/Application				
13212	Kraft Paper Tape	Rubber		normen	(mm) 0.12	(kg/25mm) 1.4	5	(kg/25mm)					
13212	_	Rubber						(kg/25mm)	• Rubber kraft paper tape, commonly used for sealing and fixing of packaging.				
	Tape Kraft Paper				0.12	1.4	5	(kg/25mm) 9					
13112	Tape Kraft Paper Tape Kraft Paper	Rubber			0.12	1.4	5	(kg/25mm) 9	 Rubber kraft paper tape, commonly used for sealing and fixing of packaging. Glass fiber reinforced wet buffalo paper tape, water - based starch adhesive, wet - water bonding, high 				



Foam Tape

Toann	ιαρε						
Q		2000	S		1		
Product No.	Base Material	Emulsion	Solvent	Hot Melt	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Feature/Application
66572	PE Foam			0	2.5	1	
66712	EVA Foam		0		1	0.8	High adhesion, good weather resistance, suitable for shock proof, sound insulation, gasket hooks, trim, etc.
66B12	EVA Foam			0	1	0.8	

Cloth / Duct Tape

Q		0000	S			722-4	-		
Product No.	Base Material	Emulsion	Solvent	Hot Melt	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break (%)	Tensile Strength (kg/25mm)	Feature/Application
15312	CLT			0	0.24	1.5	12	9	Special waterproof cloth, rubber, strong adhesion, high strength base material, can be torn by hand, easy
15512	CLT			0	0.27	1.2	12	12	to use.
A5A12	Woven Cloth	0			0.16	0.8	20	30	For heavy packaging and glass protection of the composite plastic woven tape.



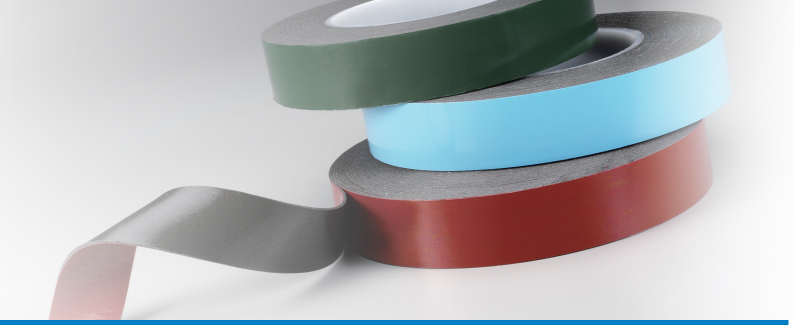


ACHEM wonder



Double-Sided Tape





Double-Sided Tissue Tape

Dodbi	e-sided fissue	ιαρε							
Product No.	Base Material	Emulsion	Solvent	Hot Melt	Total Thickness (mm)	Adhesion To Steel (kg/25mm)	Elongation At Break	Tensile Strength (kg/25mm)	Feature/Application
F3322	Tissue				0.075	0.6	2	2	
F33B2	Tissue	©			0.09	0.8	2	2	
F33C2	Tissue	0			0.10	0.8	2	2	Ideal for maintaining, adhesion and enveloping of cartons
F3342	Tissue	0			0.12	0.8	2	2	
63322	Tissue				0.07	0.6	2	2	
63342	Tissue	0			0.09	0.8	2	2	High adhesion, good adhesion to PP, PE, metal surface, fixed panel and trademark paper, surface
63352	Tissue	©			0.12	1.2	2	2	adhesion.

ACHEM. wonder.



佛山市亿达胶粘制品有限公司 Foshan Inder Adhesive Produt Co.,Ltd

地址:528000广东省佛山市五峰四路尾大江工业区

Address: End of Wu Feng 4th Rd., Dajiang Industrial District, Foshan, Guangdong, China. 528000

Tel: +86-757-82210082