

萬得® wonder®

佛山市亿达胶粘制品有限公司

Foshan Inder Adhesive Product Co., Ltd



www.inder.com.cn

Contents

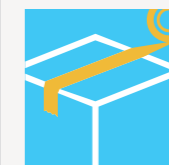
Water-Based Acrylic Adhesive
Page 1



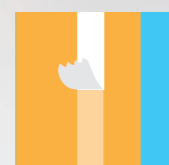
Stationery Tape
Page 4



Industrial tape
Page 5



Packaging tape
Page 2



Double-Sided Tape
Page 9













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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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

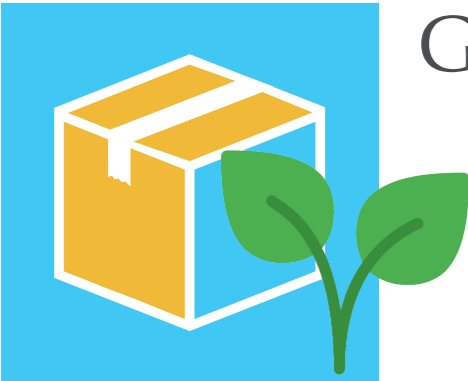
 Product No.	 Base Material	 Total Thickness (mm)	 Adhesion To Steel (kg/25mm)	 Elongation At Break (%)	 Tensile Strength (kg/25mm)	 Feature/Application
A2192	BOPP	0.038	0.34	100~200	6	• Practical BOPP packing tape, high strength, high viscosity, general packing, sealing and binding.
A2362	BOPP	0.04	0.4	100~200	8.16	
A2392	BOPP	0.043	0.42	100~200	8.16	
A23B2	BOPP	0.045	0.46	100~200	8.16	
A23D2	BOPP	0.047	0.48	100~200	8.16	
A25D2	BOPP	0.05	0.5	100~200	8.92	
A25H2	BOPP	0.054	0.55	100~200	8.92	
A27A2	BOPP	0.065	0.62	100~200	11.22	
A2892	BOPP	0.08	0.65	100~200	14.69	
A2992	BOPP	0.09	0.7	100~200	15.8	

Metalized Tape

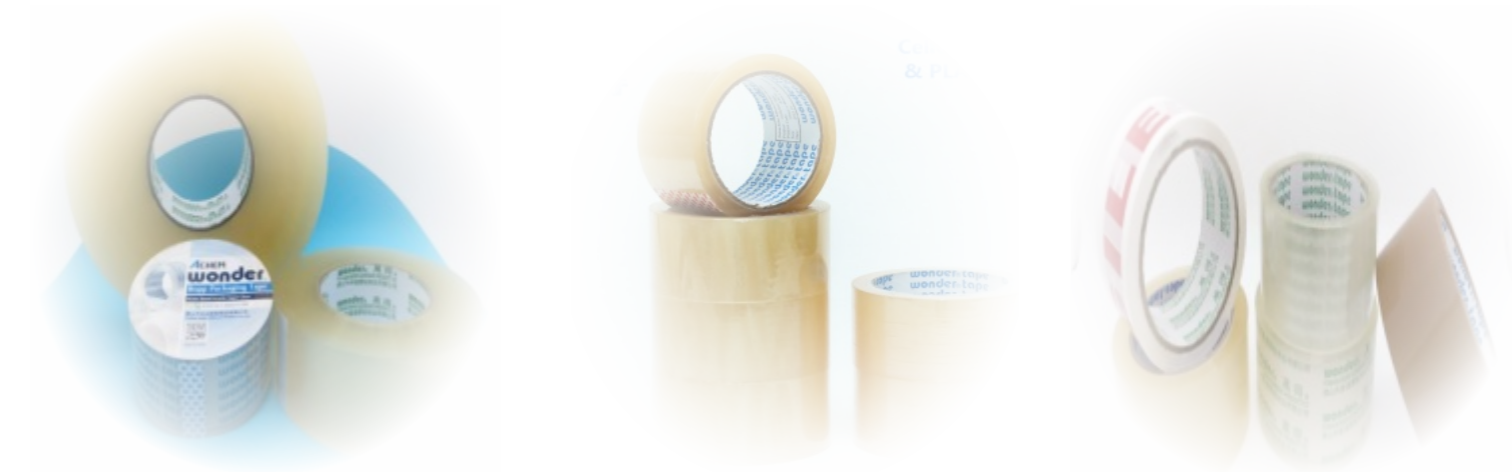
 Product No.	 Base Material	 Total Thickness (mm)	 Adhesion To Steel (kg/25mm)	 Elongation At Break (%)	 Tensile Strength (kg/25mm)	 Feature/Application
S2632	BOPP	0.05	0.5	100~200	8.16	• Practical BOPP packing tape, high strength, high viscosity, general packing, sealing and binding.

BOPP Hazard Warning Tape

 Product No.	 Base Material	 Total Thickness (mm)	 Adhesion To Steel (kg/25mm)	 Elongation At Break (%)	 Tensile Strength (kg/25mm)	 Feature/Application
S2372	BOPP	0.09	0.5	100~200	15.8	• Warning stripes are printed on BOPP film, and then coated with environmental water-based acrylic adhesive. The adhesive is good. It can be used for packaging, sealing and indoor warning and danger signs.



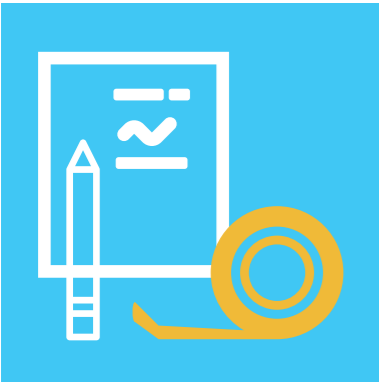
Green products



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)	 Feature/Application
S2G12	BOPP	0.05	0.45	100~200	8.92	<ul style="list-style-type: none">• Environmental improvement adhesive tape, BOPP low-noise adhesive tape can reduce environmental noise; Cellulose and BOPLA tape materials are degradable.
S2G22	BOPP	0.054	0.48	100~200	8.92	
AAB32	BOPLA	0.047	0.50	4	5.00	
AAB42	BOPLA	0.05	0.50	4	5.00	
AAC72	Cellulose	0.05	0.50	4.00	2.00	












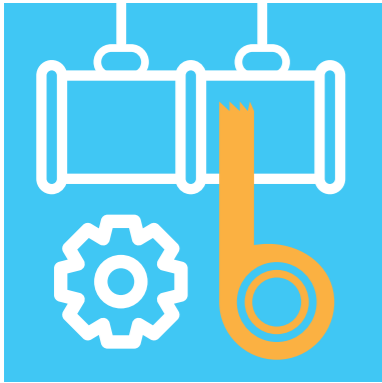
Stationery Tape



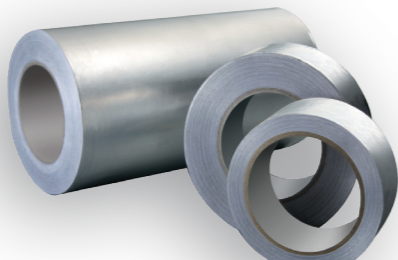
OPP Stationery Tape

 Product No.	 Base Material	 Total Thickness (mm)	 Adhesion To Steel (kg/25mm)	 Elongation At Break (%)	 Tensile Strength (kg/25mm)	 Feature/Application
C23B2	BOPP	0.045	0.46	≤110	3.5~8.1	<ul style="list-style-type: none">• 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.
C2362	BOPP	0.04	0.4	≤110	3.5~8.1	
A2312	BOPP	0.035	0.3	100~200	8.16	
323B2	BOPP	0.045	0.46	≤30	≤5.1	











Easy Tear / Writable













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	• Ideal for wind-pipe's heat insulation of refrigerator and air-condition.
4B642	Aluminum Foil	☉			0.077	0.77	10	3.8	
4B732	Aluminum Foil	☉			0.087	0.77	10	5.1	
4B882	Aluminum Foil	☉			0.1	0.9	10	5.1	
4BHE2	OPP Composite Aluminum Foil		☉		0.092	1	100~200	8	• Non-release paper, high viscosity, high strength, not easy to tear











PVC Floor Marking 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
41302	PVC	Rubber			0.25	0.16	200	3.6	• Good viscosity, excellent wear-resistance, acid resistance, alkali resistance, oil resistance and other characteristics. Suitable for marking winding pipes□
41502	PVC	Rubber			0.5	0.16	250	10	
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.

PVC Vinyl Electrical Insulating 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
21Y02	PVC	Rubber			0.115	0.16	150	1.4	• Dielectric Strength4.5KV,High elongation□flame retardant, easy tear and excellent conformability. Application for general electrical purpose and manual wiring harness.
21A02	PVC	Rubber			0.125	0.13	150	2	• Dielectric Strength4.5KV,Good viscosity and softness, peeling force Moderate, used for electrical insulation and wire dressing.harness.

PVC Masking 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
X3982	PVC	Rubber			120	0.16	150	4.5	• Soft PVC film with fog surface, coated with weather-resistant rubber, has moderate viscosity, easy tearing, good temperature resistance and no residual glue, which conforms to ROHs 2002/95/EC and is suitable for plane protection during production.










Acetic Acid Cloth 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
25D12	CLT			☉	0.21	0.7	15	10.2	• Withstand voltage 2KV, for electrical insulation.











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.









Silicone Adhesive 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
24212	PET	Silicone Pressure Sensitive Adhesiver			0.055	0.7	50	10	• The product is suitable for insulation or shelter in the electronic industry.









Masking Tape & Kraft paper 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
13212	Kraft Paper Tape	Rubber			0.12	1.4	5	9	• Rubber kraft paper tape, commonly used for sealing and fixing of packaging.
13112	Kraft Paper Tape	Rubber			0.125	1.00	5	9	
A3N12	Kraft Paper Tape	Rubber			0.13	/	/	/	• Glass fiber reinforced wet buffalo paper tape, water - based starch adhesive, wet - water bonding, high strength reinforcement, especially suitable for heavy packaging with environmental requirements.
13P12	Goffered Paper	Rubber			0.13	0.6	6	7	• Temperature resistance below 50°C
13F12	Goffered Paper	Rubber			0.15	0.70	5	7	High adhesion, solvent resistance, high temperature resistance (circuit board 160□/10min, steel plate 150°C/ 1HRS). It is used to protect the car body when painting in automobile industry, and to fix the electronic components when making ceramic capacitor and various components











Foam Tape

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

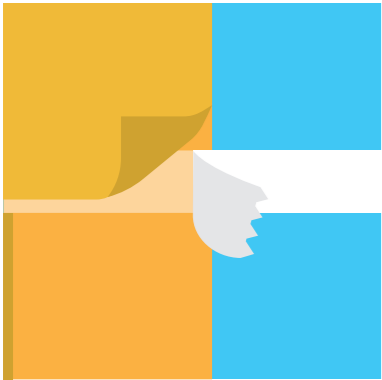
Nano Tape

 Product No.	 Base Material	 Emulsion	 Solvent	 Hot Melt	 Total Thickness (mm)	 Adhesion To Steel (kg/25mm)	 Feature/Application
60352	Acrylic	☉			2	2	• High adhesion, good weather resistance, suitable for shock proof, sound insulation, gasket hooks, trim, etc.

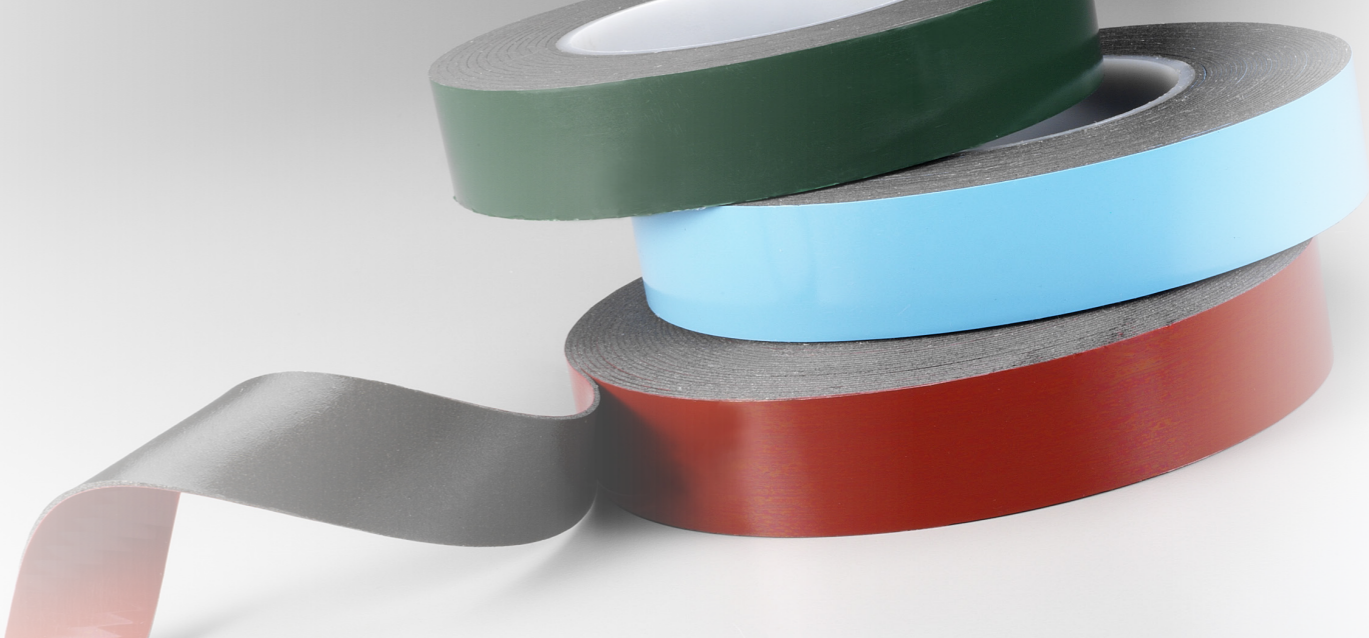
Cloth / Duct Tape

 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
15312	CLT			☉	0.24	1.5	12	9	• Special waterproof cloth, rubber, strong adhesion, high strength base material, can be torn by hand, easy to use.
15512	CLT			☉	0.27	1.2	12	12	
A5A12	Woven Cloth	☉			0.16	0.8	20	30	• For heavy packaging and glass protection of the composite plastic woven tape.















Double-Sided Tape



Double-Sided Tissue 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
F3322	Cotton paper	☉			0.075	0.6	2	2	• Ideal for maintaining, adhesion and enveloping of cartons
F33B2	Cotton paper	☉			0.09	0.8	2	2	
F33C2	Cotton paper	☉			0.10	0.8	2	2	
F3342	Cotton paper	☉			0.12	0.8	2	2	
63322	Cotton paper		☉		0.07	0.6	2	2	
63342	Cotton paper		☉		0.09	0.8	2	2	• High adhesion, good adhesion to PP, PE, metal surface, fixed panel and trademark paper, surface adhesion.
63352	Cotton paper		☉		0.12	1.2	2	2	
63342	Cotton paper		☉		0.085	0.7	2	2	
65712	Gauze			☉	0.26	0.6	7	5	

ACHEM® wonder®



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

地址：广东省佛山市禅城区风林路 222 号
Address: No.222 Fenglin Road Chancheng District Foshan, Guangdong, China