

Company profile

DONGGUAN AOMIKE INDUSTRY CO.,LTD. is an adhesive products enterprise integrating scientific research, development, production and sales. We have been continuously introducing advanced technology and equipment, and have our own R&D center, based on independent R&D and innovation, and our products cover A series of products with different substrates, different thicknesses, different release materials, shading, shielding, waterproof and shockproof, and two-sided viscosity difference, and a mature OEM and ODM operation mode to meet the customized needs of customers in different industries.

AMK TAPE adheres to the business tenet of quality first and service in place, adopts a modern management model, and strictly introduces ISO9001-2000 quality system and 16949 automotive quality system to effectively guarantee product quality and meet ROHS2.0 and REACR requirements. AMK brand enjoys the reputation of industry reputation and

has grown into a well-known brand in the domestic adhesive industry. In recent years, we have been close to the rapid decline in technology and strong demand in the electronics, electrical appliances, and automotive industries, providing them with a full range of tape application technology solutions. Products are widely used in electronics, home appliances, automobiles, printing and other industries, and have been recognized by the majority of users.

In the future, AMK will continue to invest more resources, focus on the in-depth development of the adhesive tape industry, and create more rock-solid quality products to satisfy customers with the business philosophy of continuous improvement and innovation, and continuous creation of value for customers. Demand, steady development, we are willing to work with you to create a win-win bright future.









Product information

01 / Double sided polyester filmic tape

It is a transparent/black double-sided self-adhesive tape consisting of a PET backing and a solvent acrylic

adhesive. Main features especially:

- Reliable bond even to LSE substrates
- Immediate usability right afterassembly
- Suitability for most demanding applications such as heavy stress, high temperatures or critical substrates
- Bespoke size and widths are available on request.



- Mounting of ABS plastic parts in the car industry
- Self-adhesive mounting of rubber/EPDM profiles
- Mounting of decorative profiles and moldings in the furniture industry
- Mounting of battery packs, lenses and touch-screens in electronic devices





Model	Backing	Release liner	Adhesion	Color	Thickness	Log Size	Tempera ture ℃
5983	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	30mciron	1240*100	80-100
5972	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	50mciron	1240*100	80-100
5980	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	80micron	1240*100	80-100
5982	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	100micron	1240*50 1240*100	80-100
5928	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	125micron	1240*50 1240*100	80-100
5967	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	150micron	1240*50 1240*100	80-100
5965	Polyester	Glassine, White paper	Improved Solvent Acrylic	Transparent Black	205micron	1240*50 1240*100	80-100
5982RA	Polyester	MOPP Film	Improved Solvent Acrylic	Transparent	100mciron	1240*100	80-100
5967RA	Polyester	MOPP Film	Improved Solvent Acrylic	Transparent	150micron	1240*50	80-100
5965RA	Polyester	MOPP Film	Improved Solvent Acrylic	Transparent	200micron	1240*50	80-100
5928W F	Polyester	White Paper	Rubber	Transparent	125micron	1240*100	80-100

Product information I

02 / Double sided PE foam tape

Available in PE foam. Produced by coating acrylic solvent adhesive base on both sides of the foam and separated by release paper liner or release film liner.

Main features especially:

- Excellent shock absorption
- Bond different substrates
- High bonding power
- Resistant to UV
- Waterproof
- Temperature up to 80 °C
- Suitable for outdoor / indoor
- Bespoke size and widths are available on request.



For latest information on this product please visit http://www.amktape.com

- Mounting of decorative trims
- Building and construction applications
- Mounting mirrors on doors and walls
- Home appliance
- Nameplate manufacturer
- POS and sign manufacturer
- Automotive parts
- Wood surface
- Gap compensation
- Glass splash backs
- Trims & profiles and bumper rails.



Model	Backing	Thickness(mm)	Adhesion	Color	Temperature($^{\circ}\mathbb{C}$)
1003	IXPE	0.3	Solvent acrylic	White/black	-20-80
1005	IXPE	0.5	Solvent acrylic	White/black	-20-80
1008	IXPE	0.8	Solvent Acrylic	White/black	-20-80
2010	IXPE	1.0	Solvent Acrylic	White/black	-20-80
1510	IXPE	1.0	Solvent Acrylic	White/black	-20-80
1010	IXPE	1.0	Solvent Acrylic	White/black	-20-80
2015	IXPE	1.5	Solvent Acrylic	White/black	-20-80
2020	IXPE	2.0	Solvent Acrylic	White/black	-20-80
3030	IXPE	3.0	Solvent Acrylic	White/black	-20-80

D/S Foam Tape Instructions for Use:

- Clean the parts and keep it fresh and dry;
- Slowly unwind the tape. Under normal circumstances, slowly stick it while using a tool to flatten it so that one side of the tape is in full contact with the bonding surface, and unwinding at the same time;
- If the tape length is less than 10 cm, the foam tape can be unwound and then attached. But be careful and must be taken not to accidentally stick or drop the ground to stick dust;
- After the paste is finished, squeeze as much as possible, and the bond strength reaches the highest after 24 hours.

productinformation

03 / Double sided tissue / non-woven tape

These tissue paper tapes are made from non woven tissue paper coated on both sides with acrylic adhesive and laminated with release paper. Similar to double sided paper products.

Main features especially:

- High tack, hand tear-able, sticks to various material
- Conforms well to irregular surface
- Fine finish, excellent strength
- Bespoke size and widths are available on request.



- Ideal for general usage at homes or offices for different application
- Provides a quick, secure and permanent bond between objects
- Certain laminating and mounting applications, laminate cork, paper, plastic, and textiles, bonding foams, metals.

General Application



Model	Backing	Thickness	Adhesion	Color	Jumbo roll	Temp.
						Res. ℃
8007L	Tissue	70micron	Solvent Acrylic	Translucent	1240*1000	80
					1020*1000	
8008L	Tissue	80micron	Solvent Acrylic	Translucent	1240*1000	80
					1020*1000	
8009L	Tissue	90micron	Solvent Acrylic	Translucent	1240*1000	80
					1020*1000	
8010L	Tissue	100micron	Solvent Acrylic	Translucent	1240*1000	80
					1020*1000	
8011L	Tissue	110micron	Solvent Acrylic	Translucent	1240*1000	80
					1020*1000	
8012L	Tissue	120micron	Solvent Acrylic	Translucent	1240*800	80
					1020*800	
8013L	Tissue	130micron	Solvent Acrylic	Translucent	1240*800	80
					1020*800	
8014L	Tissue	140micron	Solvent Acrylic	Translucent	1240*500	80
					1020*500	
8015L	Tissue	150micron	Solvent Acrylic	Translucent	1240*500	80
					1020*500	
8016L	Tissue	160micron	Solvent Acrylic	Translucent	1240*500	80
					1020*500	

Note:

- Adhesion can be hotmelt base based on clients request.
- Strong adhesion and high temperature resistant tissue tapes are also available based on clients request.

AMK SPECIAL FOR 3M 9448A 9080 ALTERNATIVE TAPE

Model	Backing	Thickness	Adhesion	Color	Jumbo roll
AMK9015C	Tissue	150micron	Solvent	Translucent	1240*500
AMK9015A	Tissue	150micron	solvent	Translucent	1240*500
AMK9015WB	Tissue	150micron	solvent	Black	1240*500



For latest information on this product please visit http://www.amktape.com

Product information

04 / Double sided acrylic foam tape(VHB)

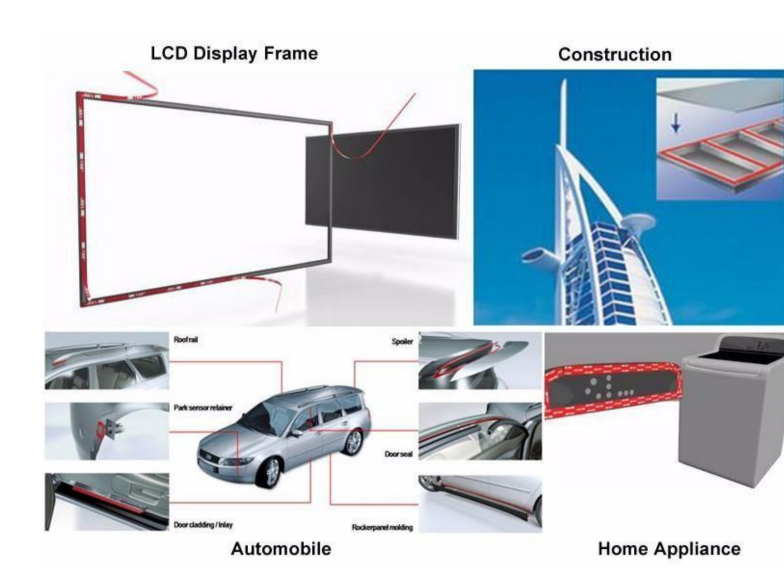
It is a conformable, double-sided, pressure-sensitive, closed-cell acrylic foam tape with film liner or paper liner, designed to permanently adhere one material to another while spreading the stress load across the entire length of the joint. Once materials are joined, the tape creates a strong bond that resists moisture, plasticizers and temperature extremes.

Main features especially:

- Very High Bond Conformable Acrylic Foam Tape has adhesive both sides to promote excellent adhesion to a broad range of surfaces
- Capable of replacing rivets, spot welds, liquid adhesives, and other permanent fasteners
- The conformable foam provides good contact, even with mismatched substrates
- Resistance to solvents, moister and plasticiser migration
- Provides more uniform seal on irregular surfaces
- Bespoke size and widths are available on request.



- Nameplates and logos
- Decorative material and trim
- Electronic displays
- Panel to frame
- Stiffener to panel



Thickness(Release	Adhesion	Foam Color	Size	Temp.	3m Substitute
mm)	liner				Res.℃	
0.64	Red Liner	Pure Acrylic	Black	800*33	≥120	4929/5925
0.50	Red Liner	Pure Acrylic	Clear	800*33	≥120	4905
1.00	Red Liner	Pure Acrylic	Clear	800*33	≥120	4910
1.50	Red Liner	Pure Acrylic	Clear	800*33	≥120	4915
2.00	Red Liner	Pure Acrylic	Clear	800*16.5	≥120	4918
0.25	Red Liner	Pure Acrylic	Gray	800*33	≥120	4216/5355
0.40	Red Liner	Pure Acrylic	Gray	800*33	≥120	4215/4926
0.80	Red Liner	Pure Acrylic	Gray	800*33	≥120	4213/4229
1.20	Red Liner	Pure Acrylic	Gray	800*33	≥120	4941/4611/4
						211/5344
1.50	Red Liner	Pure Acrylic	Gray	800*33	≥120	4956/5356
2.00	Red Liner	Pure Acrylic	Gray	800*16.5	≥120	4620/4991
0.25	Red Liner	Pure Acrylic	White	800*33	≥120	4914
0.40	Red Liner	Pure Acrylic	White	800*33	≥120	4932/4920/4
						618
0.60	Red Liner	Pure Acrylic	White	800*33	≥120	4930
1.1	Red Liner	Pure Acrylic	Black	800*33	≥120	4952
	mm) 0.64 0.50 1.00 1.50 2.00 0.25 0.40 0.80 1.20 1.50 2.00 0.25 0.40 0.60	mm) liner 0.64 Red Liner 0.50 Red Liner 1.00 Red Liner 1.50 Red Liner 2.00 Red Liner 0.25 Red Liner 0.80 Red Liner 1.20 Red Liner 2.00 Red Liner 2.00 Red Liner 0.25 Red Liner 0.40 Red Liner 0.40 Red Liner 0.40 Red Liner 0.60 Red Liner	mm) liner 0.64 Red Liner Pure Acrylic 0.50 Red Liner Pure Acrylic 1.00 Red Liner Pure Acrylic 1.50 Red Liner Pure Acrylic 2.00 Red Liner Pure Acrylic 0.25 Red Liner Pure Acrylic 0.40 Red Liner Pure Acrylic 0.80 Red Liner Pure Acrylic 1.20 Red Liner Pure Acrylic 1.20 Red Liner Pure Acrylic 1.50 Red Liner Pure Acrylic 2.00 Red Liner Pure Acrylic 1.50 Red Liner Pure Acrylic 2.00 Red Liner Pure Acrylic 2.00 Red Liner Pure Acrylic 0.25 Red Liner Pure Acrylic 0.40 Red Liner Pure Acrylic 0.40 Red Liner Pure Acrylic	mm) liner 0.64 Red Liner Pure Acrylic Black 0.50 Red Liner Pure Acrylic Clear 1.00 Red Liner Pure Acrylic Clear 1.50 Red Liner Pure Acrylic Clear 2.00 Red Liner Pure Acrylic Clear 0.25 Red Liner Pure Acrylic Gray 0.40 Red Liner Pure Acrylic Gray 0.80 Red Liner Pure Acrylic Gray 1.20 Red Liner Pure Acrylic Gray 1.20 Red Liner Pure Acrylic Gray 2.00 Red Liner Pure Acrylic Gray 1.50 Red Liner Pure Acrylic Gray 2.00 Red Liner Pure Acrylic Gray 2.00 Red Liner Pure Acrylic Gray 0.25 Red Liner Pure Acrylic Gray 0.25 Red Liner Pure Acrylic White 0.40 Red Liner Pure Acrylic White	mm) liner 0.64 Red Liner Pure Acrylic Black 800*33 0.50 Red Liner Pure Acrylic Clear 800*33 1.00 Red Liner Pure Acrylic Clear 800*33 1.50 Red Liner Pure Acrylic Clear 800*33 2.00 Red Liner Pure Acrylic Gray 800*33 0.25 Red Liner Pure Acrylic Gray 800*33 0.40 Red Liner Pure Acrylic Gray 800*33 1.20 Red Liner Pure Acrylic Gray 800*33 1.50 Red Liner Pure Acrylic Gray 800*33 2.00 Red Liner Pure Acrylic Gray 800*33 0.25 Red Liner Pure Acrylic White 800*33 0.40 Red Liner Pure Acrylic White 800*33	mm) liner Red Liner Pure Acrylic Black 800*33 ≥120 0.50 Red Liner Pure Acrylic Clear 800*33 ≥120 1.00 Red Liner Pure Acrylic Clear 800*33 ≥120 1.50 Red Liner Pure Acrylic Clear 800*33 ≥120 2.00 Red Liner Pure Acrylic Gray 800*33 ≥120 0.25 Red Liner Pure Acrylic Gray 800*33 ≥120 0.80 Red Liner Pure Acrylic Gray 800*33 ≥120 1.20 Red Liner Pure Acrylic Gray 800*33 ≥120 1.50 Red Liner Pure Acrylic Gray 800*33 ≥120 2.00 Red Liner Pure Acrylic Gray 800*33 ≥120 0.25 Red Liner Pure Acrylic White 800*33 ≥120 0.40 Red Liner Pure Acrylic White 800*33 ≥120 0.40 Red Liner Pure Acrylic White 800*33 ≥120 </td

Product information

05 / Transfer tape alternative to 467mp,468mp

This kind tape is pure acrylic adhesive tape, no carrier, used kraft paper as release liner.

- Features:
- Excellent solvent and low/high temperature resistance.
- Excellent shear strength to resist slippage and edge lifting
- Good adhesion to metal and high surface energy plastics
- Transfer Tape

.

Application fields:

Bonding metal nameplates or graphic, serial, and rating plates
Bonding membrane switches and bonding complete switches to equipment surfaces
Bonding foam or sponge for cushion materials



Item	Backing	Thickness(mm)	Color	180°Peeling force (N/in)	Temperature resistance ($^{\circ}\!$
403	None	0.03	Transparent	13	- 20~120
405	None	0.05	Transparent	18	- 20~120
405A	None	0.05	Transparent	18	- 20~120
408	None	0.08	Transparent	20	- 20~120
410	None	0.1	Transparent	20	- 20~120
413	None	0.13	Transparent	20	- 20~120
413A	None	0.13	Transparent	20	- 20~120