

Adhesive TAPE



DABOTEK

DABOTEK Trading ApS
Birkedam 10 C
DK-6000 Kolding
DENMARK

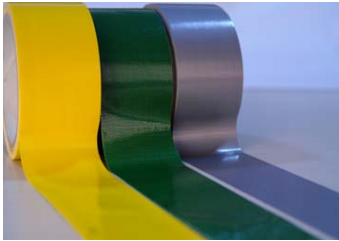
TEL +45 75 505 666
FAX +45 75 504 795
sales@dabotek.com
www.dabotek.com




Products Information

1	Cloth duct tapes for pipe wrapping , exhibition and outdoor uses	page 1
2	Wide use Paper Masking Tapes with temperature range from 60 °C-160 °C	page 1
3	Double-sided tissue tapes used in stationary and clock manufacturing area	page 1
4	Double-sided tissue tapes used in embroidery, leather manufacturing and construction industry	page 1
5	FSK insulation tape for Air Conditioner duct, heating piping and building waterproofing and insulating	page 2
6	Aluminum square scrim tape for Air Conditioner duct, heating piping and building waterproofing and insulating	page 2
7	Aluminum Glass Cloth Tape for Air Conditioner duct, heating piping and building waterproofing and insulating	page 2
8	Black non reflective Aluminum heat resistant tape for light screening in theatre and TV movies set	page 2
9	Commercial grade soft Aluminum foil tape for sealing joints and seams of foil-faced insulation materials	page 3
10	High grade Aluminum foil tape for refrigerator industry	page 3
11	Self wound Aluminum foil tape for refrigerator industry, metal patching	page 3
12	High grade Aluminum foil tape stands extreme temperature for HVAC industry use	page 3
13	High grade Aluminum foil tape with flame retardant feature for HVAC industry use	page 4
14	Aluminum foil welding backup tape with quick stick and long holding power for welding work in shipbuilding industry	page 4
15	Pvc easy tearing tape for packing	page 4
16	Pvc floor marking tape define traffic lanes and hazardous areas or to pipe and other items for colour coding	page 4
17	Pvc hazard warning tape define traffic lanes and hazardous areas	page 4
18	Orange building tape with slight unwinding force	page 5
19	Non-adhesive PVC insulation tape	page 5
20	Lead free PVC flame retardant tape	page 5
21	PVC flame retardant tape	page 5
22	PVC electrical tape	page 5

Cloth Duct Tapes (Cloth Gaffa Tape) for pipe wrapping , exhibition and outdoor uses



Key Specifications/Special Features:

- Thickness(mm): 0.17(35mesh), 0.19(50mesh), 0.22(70mesh), 0.27(70mesh)
- Width (mm):24, 48, 50, 60, 72
- Raw materials: PE coated Fabric, synthetic rubber adhesive
- Jumbo rolls and finished cutting rolls available
- Colours available: 
- Excellent initial tacking and adhesive strength for pipe wrapping, exhibition and other outdoor uses.

Wide use Paper Masking Tapes with temperature range from 60 °C-160 °C



Key Specifications/Special Features:

- Width (mm):12, 24, 36, 48, 50, 60, 72
- Application temperature range: 60 °C~160 °C
- Raw materials: crepe paper, synthetic rubber adhesive
- Jumbo rolls and finished cutting rolls available
- Used in pray lacquer, enamel paint, resistor diode, capacitor, semiconductor and circuit board at both normal temperature and high temperature
- Stable adhesive performance allows quick stick and no residue, indoor use only.

Double-sided Tissue Tapes used in stationary and clock manufacturing area



Key Specifications/Special Features:

- Width (mm):12, 24, 36, 48, 50, 60, 72,100, 500
- Raw materials: tissue, siliconised liner, water based or solvent based adhesive
- Jumbo rolls and finished cutting rolls available
- Used in stationary, clock manufacturing area



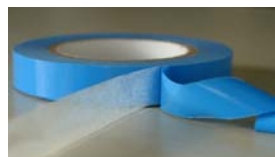
Double-sided Tissue Tapes used in embroidery, leather manufacturing and construction industry



Key Specifications/Special Features:

- Width (mm): 3, 4, 5, 12, 24, 48, 50, 100
- Raw materials: tissue; three types of liner available; siliconised paper liner, glassine paper liner, PE liner; hot-melt based adhesive
- Jumbo rolls and finished cutting rolls available


- Used in embroidery, leather products manufacturing, often used in attaching the plastic panel during the construction work for its excellent initial tack



FSK Insulation Tape for Air Conditioner duct, heating piping and building waterproofing and insulating




Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
Raw materials: aluminum foil 7um, tri-way scrim 8*12, 50g Kraft paper, three
- types adhesive available: water based, solvent based and synthetic rubber based.
- Specially designed for sealing insulation joints and seam against moisture and vapor on tri-way FSK jacketing insulating
- Application range: -20 °C~120 °C
- Super strong holding power perform reliable and durable during the jointing and sealing work in industrial pipe thermal insulation application.
- In accordance with **RoHs** and **REACH** 

Aluminum Square Scrim Tape for Air Conditioner duct, heating piping and building waterproofing and insulating




Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
Raw materials: aluminum foil 7um, two-way scrim 5*5, siliconlised liner, three
- types adhesive available: water based, solvent based and synthetic rubber based.
- Specially designed for sealing insulation joints and seam against moisture and vapor on two-way FSK faced insulating
- Application range: -20 °C~120 °C
- Super strong holding power perform reliable and durable during the jointing and sealing work in industrial pipe thermal insulation application.
- In accordance with **RoHs** and **REACH** 

Aluminum Glass Cloth Tape for Air Conditioner duct, heating piping and building waterproofing and insulating




Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
Raw materials: aluminum foil 7um, two-way scrim 12*12, siliconlised liner, three
- types adhesive available: water based, solvent based and synthetic rubber based.
- Specially designed for sealing insulation joints and seam against moisture and vapor on glass cloth faced insulating
- Application range: -20 °C~120 °C
Super strong holding power offers reliable and durable adhesive performance
- during the jointing and sealing work in industrial pipe thermal insulation application.
- In accordance with **RoHs** and **REACH** 

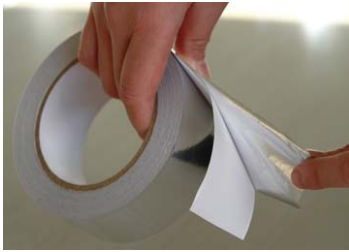
Black non Reflective Aluminum Heat Resistant Tape for light screening in theatre and TV movies set




Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
- Thickness (mm): range from 25um to 150um
Raw materials: plain aluminum foil ; three types adhesive available: water based,
- solvent based and synthetic rubber based; special foil ink; siliconlised release liner
- Application range: -20 °C~120 °C
- Black ink coated Aluminum foil tape specially designed for light screening in theatre and TV movies set.
- In accordance with **RoHs** and **REACH** 

Commercial grade soft Aluminum Foil Tape for sealing joints and seams of foil-faced insulation materials




Key Specifications/Special Features:

- Width (mm): 50, 60, 72
- Thickness (mm): range from 22um to 40um
- Raw materials: plain aluminum foil ; three types adhesive available: water based, solvent based and synthetic rubber based; siliconised release liner
- Application range: -20 °C~120 °C
- Very thin, conformable metal foil for sealing and seaming, widely used in HVAC industry and other insulation works.
- In accordance with **RoHs** and **REACH** 

High grade Aluminum Foil Tape for refrigerator industry, metal patching and sound dampening applications.




Key Specifications/Special Features:

- Width (mm): 50, 60, 72, 100, 240, 420
- Thickness (mm): range from 40um to 150um
- Raw materials: plain aluminum foil ; three types adhesive available: water based, solvent based and synthetic rubber based; siliconised release liner
- Application range: -20 °C~120 °C
- Good tensile strength with high holding power and peel adhesion, especially suitable for the polyurethane foaming injected for freezers insulation, metal patching and sound dampening applications.
- In accordance with **RoHs** and **REACH** 

Self wound Aluminum Foil Tape for refrigerator industry, metal patching




Key Specifications/Special Features:

- Width (mm): 50, 60, 72
- Thickness (mm): range from 40um to 80um
- Raw materials: plain aluminum foil ; two types adhesive available: water based, solvent based
- Application range: -20 °C~120 °C
- Without disposable materials, easy application both suitable for manual work and automatic machine use in refrigerator industry and metal patching.
- In accordance with **RoHs** and **REACH** 

High grade Aluminum Foil Tape stands extreme temperature for HVAC industry use



Key Specifications/Special Features:

- Width (mm): 50, 60, 72
- Thickness (mm): range from 40um to 80um
- Raw materials: plain aluminum foil, bicomponent adhesive, siliconised release liner
- Application range: -40 °C~120 °C
- Excellent adhesive performance allows the application work at temperature range from -40 °C to 120 °C, more safe and suitable for air conditioning ducts, heat piping, building waterproofing and insulating in extremely cold areas.
- In accordance with **RoHs** and **REACH** 

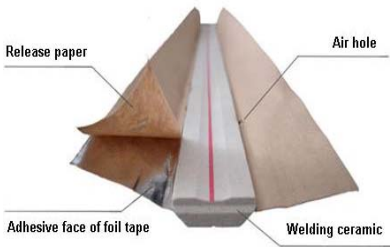
High grade Aluminum Foil Tape with flame retardant feature for HVAC industry use




Key Specifications/Special Features:

- Width (mm): 50, 60, 72
- Thickness (mm): range from 40um to 80um
- Raw materials: plain aluminum foil, solvent adhesive, siliconised release liner
- Application range: -20 °C~120°C
- Passed UL510 test, more safe and suitable for air conditioning ducts, heat piping, building waterproofing and insulating.
- In accordance with RoHs and REACH 

Aluminum Foil Welding Backup Tape with quick stick and long holding power for welding work in shipbuilding industry




Key Specifications/Special Features:

- Thickness (mm): range from 70um to 80um
- Raw materials: plain aluminum foil, solvent adhesive, Kraft paper as liner
- Application range: -20 °C~120°C
- Excellent initial tack to stick ceramic, strong holding power is good for welding process, little residue left.
- In accordance with RoHs and REACH 

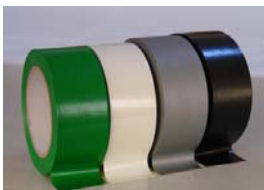
Pvc Easy Tearing Tape for packing

Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
- Thickness (mm): 0.13, 0.15
- Raw materials: pvc film, natural rubber adhesive
- Colours available: 
- Embossed stripe allows tearing off the tape easily by hand in packing application.



Pvc Floor Marking Tape define traffic lanes and hazardous areas or to pipe and other items for colour coding



Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
- Thickness (mm): 0.13, 0.15, 0.17, 0.20
- Raw materials: pvc film, natural rubber adhesive
- Colours available: 
- Durability against wear that rivals paints and coating, fast application without dripping drying and clean-up, Conformability for tight and irregular spaces



Pvc Hazard Warning Tape define traffic lanes and hazardous areas




Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
- Thickness (mm): 0.13, 0.15, 0.17, 0.20
- Raw materials: pvc film, natural rubber adhesive
- Durability against wear that rivals paints and coating, fast application without dripping drying and clean-up, conformability for tight and irregular spaces



Orange Building Tape with slight unwinding force


Key Specifications/Special Features:

- Width (mm): 48, 50, 60, 72
- Thickness (mm): 0.11, 0.13, 0.15
- Raw materials: pvc film, silicon oil, natural rubber adhesive
- Colours available:  Easily be torn by hand in both directions, and is single coated with a natural rubber adhesive that provides an easy unwind. Excellent resistance to water makes this product ideal for seaming sheet metal and flex-duct, bundling, mending, sealing, and temporary holding applications.



Non-adhesive PVC Insulation Tape

Key Specifications/Special Features:

- Width (mm): 18, 19, 24, 50
- Thickness (mm): 0.10, 0.11, 0.13, 0.15, 0.19, 0.20, 0.25
- Raw materials: pvc film
- Temperature resistance: 120 °C
- Colours available: 
- No adhesive no residue, clean use in automobile harness wrapping
- In accordance with **RoHs**




Lead free PVC Flame Retardant Tape

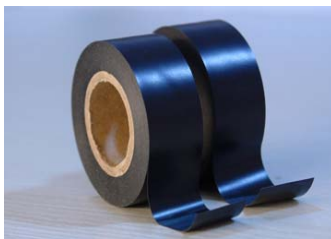


Key Specifications/Special Features:




- Width (mm): 15, 18, 19, 20
- Thickness (mm): 0.11, 0.12, 0.13, 0.15, 0.18
- Raw materials: pvc film, natural rubber adhesive
- Temperature resistance: two types available 105 °C within 168 hours and 136 °C within 168 hours
- Colours available: 
- Environment friendly
- In accordance with **RoHs**, meet requirement UL510

PVC Flame Retardant Tape



Key Specifications/Special Features:




- Width (mm): 15, 18, 19, 24
- Thickness (mm): 0.11, 0.13, 0.15, 0.18
- Raw materials: pvc film, natural rubber adhesive
- Temperature resistance: 80 °C
- Colours available: 
- Meet requirement UL510

PVC Electrical Tape

Key Specifications/Special Features:




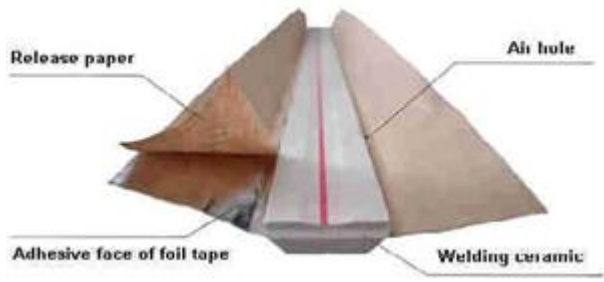





- Width (mm): 15, 18, 19, 24
- Thickness (mm): 0.11, 0.13, 0.15, 0.18
- Raw materials: pvc film, natural rubber adhesive
- Temperature resistance: 80 °C
- Colours available: 



APPLICATION PROFILE FOR SHIPBUILDING

Tape for shipbuilding

- Application 1:** Marking and colour coding
- Product recommended:** Apply PVC Lane Marking tape to define traffic lanes and hazardous areas or to pipe and other items for colour coding.
- Benefits/Advantages to customers:** 11 vibrant locked-in colours available
- 
- Durability against wear that rivals paints and coating
Fast application without dripping drying and clean-up
Conformability for tight and irregular spaces
- Application 2:** HVAC duct sealing and Thermal shield solutions
- Product recommended:** Apply Aluminum Foil Tape () and Reinforced Flame Retardant Aluminum tape for thermal insulation and flame resistance, also apply Cloth duct tape for general pipe wrapping purpose
- 
- Benefits/Advantages to customers:** Printed backing is available
Variety of adhesive for different surfaces and temperature exposures
- Application 3:** Sealing solution
- Product recommended:** Apply Aluminum Foil Tape to protect surfaces during paint stripping or welding
- Benefits/Advantages to customers:** Solvent-resistant backing and adhesive
Easy removal with minimal adhesive residue
- 
- Application 4:** Harness wrapping solution
- Product recommended:** Apply Flame retardant PVC series Tape () to joint the wire harness
- Benefits/Advantages to customers:** 11 colours available
Highly conformable to all weather
- 
- Application 5:** Flame retardant application
- Product recommended:** Apply Flame retardant Aluminum Foil Tape () and Reinforced Aluminum tape to splice and seal surface where flame retardant properties are important.
- Benefits/Advantages to customers:** Printed backing is available
Variety of adhesive for different surfaces and temperature exposures

DABOTEK

DABOTEK Trading ApS
Birkedam 10 C
DK-6000 Kolding
DENMARK

TEL +45 75 505 666
FAX +45 75 504 795
sales@dabotek.com
www.dabotek.com

