



Augus (HK) New Material Technology Co., Ltd.

Dongguan Augus New Material Technology Co., Ltd.

# **All Tapes Solutions**

At Augus, we design and produce adhesive tapes for the most challenging applications.

With over 20 years technical experience & background in manufacturing high quality of all kinds of packing materials of PVC, BOPP tapes, PE, PET, PVC films for both industrial and packing, and adhesive etc. We are the one focused on the best-in-class packing materials manufacturing & turn-key project planning.

We've been in the field for decades with our unique combination of quality materials, strong supplier partnerships, excellent quality products, and an amazing team.

We care more about how our customers could make the right investment and power positive revenue by choosing the right products at minimum costs. Motivated by years of mastery of packing value chain, Augus is available to offer all you want. When you need someone who can find the right material for your application, who understands your application, and who is responsive to your needs, the Augus staff is there for you.



# **PVC Electrical Insulation Tape**

# **Application Areas:**

- Sealing
- · Padding of cable insulation
- Bundling
- Reinforcing
- · As insulation in the electrical and telecommunications sector
- · Colour coding

# **Application Environment:**

- · Normal/Moderate Temperatures and Conditions
- · Good workability even at low temperatures
- · Particularly weather-resistant PVC all-weather tape can also be used at low temperatures.

















Spe	ecification	Size		TDS	Operating Temperature
Carrier	D)/C Film	Thickness	0.1mm-0.21mm		
Carrier	arrier PVC Film	Width	9mm-1260MM	Adhesion(kg/cm): 0.18↑	1000 0000
A dhasiya	Nature Rubber	Length	10y-200M	Tensile Strength(kg/cm): 1.2↑ Enlogation(%): 150↑	-10°C-80°C
Adriesive	nature Rubber	Jumbo Roll	1260mm, 200m		

- · Insulation protection Flame resistance
- · Weather resistance
- · Cold resistance
- · High voltage resistance
- · Easy removable without residue







**PVC Pipe Wrapping Tape** 

# Features:

- Multi-purpose
- · Anti-corrosion
- UV resistance
- Strong adhesion
- · No residue

# **Application Areas:**

 Pipe wrapping tape has a variety of applications in different industries, primarily focused on providing corrosion protection and ensuring the longevity and integrity of pipes and pipelines.



Spec	ification	Size		TDS	Operating Temperature
Carrier	PVC Film	Thickness	0.11MM-0.5mm	Adhasian/kg/amil: 07.00	
Adhesive	Nature Rubber	Length	10y-200M	Adhesion(kg/cm): 0.3-0.6↑ Tensile (kg/cm): 2.0-7.0↑ Enlogation(%): 150↑	-10°C-80°C
Adriestve	Nature Rubber	Jumbo Roll	1260mm, 200m	Emogation(70). 1501	









**PVC Easy Tear Tape / Embossed Tape** 

A hand-tearable general purpose tape with a rubber adhesive and embossed vinyl backing.

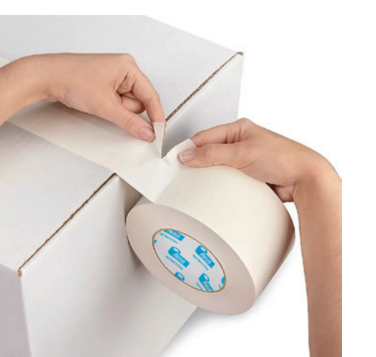
# **Application:**

• Temporary repairs, identification, contrast, decoration, securing wiring, bundling, sealing, holding, protecting and other jobs including applications requiring moisture resistance.

- · High tensile strength, high elongation at break;
- Easy to tear and conforms to irregular surfaces;
- Embossed vinyl backing seals dust, dirt, and moisture;
- · Withstand high/low temperature;
- $\boldsymbol{\cdot}$  Operation and installation easily.



Spec	ification	Size		TDS	Operating Temperature
Carrier	PVC Film	Thickness		Initially stick force (#) 8-10 Peeling strength (N/25MM) ≥ 1.8	
Adle coi ve Aletuve Dulele ev		Length	10y-200M	Holding force (H) ≥ 24	-10°C-80°C
Adhesive Nature Rubber	Jumbo Roll	1260mm, 200m	Tensile strength (N/CM) ≥ 18 Elongations at break: ≥ 120%		





# **PVC / Non-woven Wire Harness Tape**

#### Features:

- · Easy Tear
- · High Temperature Resistance
- Waterproof
- · Low odor, low fogging and low VOCs emission
- Anti-Abrasion
- · Flame resistance

# Application:

- · Jointing & Bundling wires for automotive industry;
- · Wrapping and protecting wire harnesses in automotive, electronics, and industrial settings;
- General electrical purpose and manual wiring harness. Heat resistance;
- · Can reach 136°C.



Spe	ecification	Size		TDS	Operating Temperature
Carrier	PVC Film	Thickness	PVC:0.11-0.18mm Non Woven:0.18-0.3mm	Adhesion(kg/cm): 0.16↑ / 0.25↑	
	PET-NON Woven	Width	9mm-1260MM	Tensile (kg/cm): 1.4↑/ 6↑ Enlogation(%): 450↑ / -	80°C-136°C
Adhasiya	Nature Rubber	Length	10y-200M		
Adriesive	ivature Rubber	Jumbo Roll	1260mm, 200m		





**PVC Fine Line Masking Tape** 

# Features:

- · Auto & painting fine line masking
- ·100-180℃ resistance
- · Anti-acid & corrosion
- · Soft PVC stick well at edges
- · No residue

# Application:

· Mainly used for car painting protection;

· Suitable for indoor and outdoor;

· Coding, binding, fixing, repairing, sealing, protection for kinds of industrial applications.



Spec	ification	Size		TDS	Operating Temperature
Carrier	PVC Film	Thickness	0.11-0.13mm	Initially stick force (#) 3.7N/CM	
Adhesive	Nature Rubber	Length	10-66m	Tensile strength (N/CM) ≥ 25 Elongation at break: 150-80%	100°C-160°C
Adriesive	Nature Rubber	Jumbo Roll	1260mm, 200m	Elongation at preak. 150-80%	



# **PVC Golf Ball Head Sandblasting Protective Film**

# Application:

· Used for golf ball head protection in the sandblasting process no glue residue after using.

- · Temperature resistant 0°C-180°C;
- · Sandblasting resistance, penetration resistance;
- · Easy tear, and no residue after removing;
- Extremely durable with great stretch quality.





Spe	ecification	Size		Size TDS		TDS	Operating Temperature
Carrie	D) (C []	Thickness	0.13mm-19mm				
Carrier	Carrier PVC Film	Width	36mm-1260mm	Initially stick force (#) 6-14 Peeling strength ( KG/25MM) ≥ 0.3KGS			
Adhasiya	Noture Dubber	Length	18M-200M	Holding force (H) ≥ 24 Tensile strength (kgs/10mm) ≥ 2.0 Elongation at break: 150%	0°C-180°C		
Adriesive	Adhesive Nature Rubber		1260mm, 200m	-			



# **PVC Can Sealing Tape**

PVC canns sealing tape usually in transparent fog soft material, PVC film, rubber base. Moderate viscosity, Low bit cadmium and environment friendly products, safe and non-toxic.

Surface protection of corrosion resistant

plate, and food canned sealing.

Prevent surface abrasion & pollution in process & shipping of production.

# Application:

· Cookies, tin tea cans, glass cans, p lastic cans, PC boxes and other sealing cans.

- · Food grade packing tape
- Excellent viscosity
- · No residue
- · Glossy & matte



Spe	ecification	Size		TDS	Operating Temperature
Consider		Thickness	0.10mm-0.13mm		
Carrier	Carrier PVC Film	Width	12mm-1260mm	Initially stick force (#) 6-14 Peeling strength ( KG/25MM) ≥ 0.3KGS	80°C-100°C
Adhasiva	National Division	Length	66M	Holding force (H) ≥ 24  Tensile strength (kgs/10mm) ≥ 2.0  Elongation at break: 150%	80°C-100°C
Adriesive	Adhesive Nature Rubber		1260mm, 200m		



**PVC Window Frame Protection Tape** 

#### Features:

- Perfectly performance
- UV resistance
- · No residue after removing
- · Can be printed

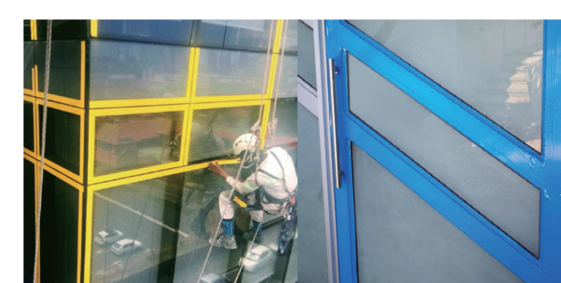
# **Application:**

- For the protection of aluminium or plastic steel doors and windows, which can prevent articles from being contaminated.
- · Suitable for indoor and outdoor.
- · Suitable for normal temperature range.
- · Coding, binding, fixing, repairing, sealing, protection for kinds of industrial applications.



Spe	ecification	Size		TDS	Operating Temperature
Carrier	DVC Film	Thickness	0.10mm-0.50mm		
Carrier	Carrier PVC Film		12mm-1260mm	Adhesion(kg/cm): Low Tack:15-150 Medium Tack: 80-200	0°C-100°C
Adhasiya	Adhesive Nature Rubber		10y-200M	High Tack: 400↑ Tensile Strength(kg/cm): 1.8↑	
Adriesive			1260mm, 200m	Enlogation(%): 150↑	





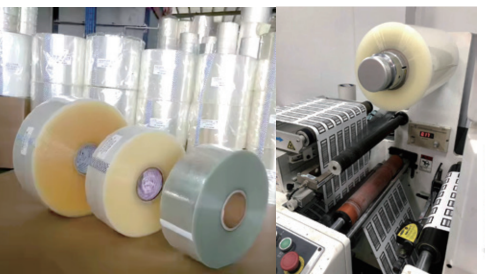
# **Over Lamination Film**

Uses Bopp film as base material, and coated with high grade clear emulsion arylic. Apply to paper, PP synthetic paper, etc. With high gloss and high qulity, the product can reach up to 4000meters, improve the efficiency of prodcution and reduce the number of volume change.





- 1. The physical and performance properties shown are averages obtained from tests. A particular roll may vary slightly from these averages and it is recommended taht the buyer determine the suiatbility for his own purposes.
- 2. The product meets the requirements of the European Union packaging materials (Pb,Hg,Cd, Cr VI≤100 PPM).
- 3. One year when stored at 23  $^\circ$ C and 50% relative humidity, and we accept the compliant in a year.





# **Masking Tape**

# Full Ranges of the Tapes for variou application:

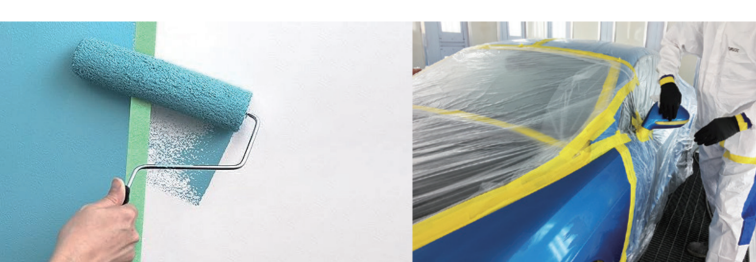
- General Masking Tape used for a range of packaging, bundling, holding, splicing, masking and labeling applications;
- Automotive Masking Tape suitable for use in masking applications where moderate heat is applied, 80°C-100°C;
- Clean Removal Painter's Tape, Special adhesive system permits clean removal from a wide variety of surfaces for up to 7 days;
- PE Stucco Tapes ideal for both outdoor and indoor applications.



- · Crepe paper tape, anti-seepage;
- · Clean removal without residue;
- · Low tack easily peeled off;
- $\cdot \ \mathsf{High\ temperature\ resistant}.$



Spec	Specification		Size	TDS	Operating Temperature
Carrier	Crepe paper	Thickness	100-150mic		
	Adhesive Acrylic / Synthetic	Width	12-1250mm	Adhesion(kg/cm): 0.3 Tensile (kg/cm): 3.5	4200
Adhesive		Length	10-1800m	Elongation: 9 %	-40℃ - 120℃
	rubber	Jumbo Roll	1250mm 1800m		



# **Double Sided Foam / Tissue / PET / Tape**

- D/S tissue tape, widely be used with bonding with light objects (DIY, crafts, office, industry and home);
- · D/S PE&EVA Foam Tape, much better than D/S tissue tape. used in bonding of heavy objects;
- · D/S Duct Tape;
- D/S PET Fiberglass Tape is widely used in bonding heavy objects of carpet, household appliances, cars, trains, subways, ships and other fields;
- · VHB (vinly) tape is used in a widely field, home decoration, industry usage, and etc;
- · Double Side Nano Tape.

Specification		Size		Operating Temperature	
	Tissue paper		80-120mic		
Carrior	PE&EVA foam			1-2.5mm	
Carrier –	Vinyl	Thickness	1-3mm	Tissue Tape: 0°C - 40°C	
	PET fiberglass		220-240mic	EVA foam: -20°C - 60°C VHB: 100°C	
			12-1620mm	Fiberglass: 60°C - 100°C	
Adhesive	Acrylic / Synthetic rubber	Length	5-1000m		
		Jumbo Roll	1020-1040mm 1000m		





# **Heat Shrink Wrap**

- **POF Shrink film**, is a strong, versatile form of shrink wrap, provides a better packaging experience with several available options, which include cross-linked, anti-fog, and low-temperature shrink wrap. Best of all, polyolefin is FDA-approved for direct food contact.
- **PE Heat Shrink Film**, recyclable, a heavier-duty shrink film used for larger commercial items like beverage multipacks, as well as for industrial applications.
- **PVC Shrink Film**, the most commonly used shrink film, It has applications in packaging for CDs/DVDs, boxes for software and video games, and other non-edible objects.





Туре	Size		Comparing
POF		10-30mic	More expensive than PVC, considered a premium replacement for PVC, but more puncture-resistant and temperature-resistant. FDA-approved for direct food contact.
PE	Thickness	50mic -300mic	More expensive than PVC or polyolefin, but thicker, tougher, and more stretchable. Also it's the only one of these three types of shrink wrap that's recyclable.
PVC		19mic-25mic	The most commonly used shrink film. More tear-resistant than polyolefin, but sensitive to temperature changes. It also releases harmful fumes during sealing and heating.







# **Custom Manufacturing and Processing**



# Coating

Coating of single-sided, double-sided and transfer tapes with solvent, hot-melt and water based technology.



# Custom roll cutting

Lathe or slitter cutting of single-sided adhesive, double-sided adhesive and foam rolls to a defined extent.



# **Testing**

We inspect the materials, semi products and final products in the whole process.



# **Package**

Well packed of the products in the box with a safty delivery.

# Factors to be considered when choosing an adhesive tape

# Surface to be bonded



#### Material

- **Type:** plastic, glass, metal, paper, wood, fabric, etc.
- Features: adhesive compatibility, antiadhesive properties, surface tension, wettability, permeability, etc.



#### Substrate

- Type: smooth, corrugated, uneven
- Morphology: linear, convex, concave, etc.

# Application and storage conditions



# **Environmental conditions**

- Indoors or outdoors
- Temperature, humidity, exposure to atmospheric agents, light or salt water, etc.



# Presence of contaminants

Acids, oils, dust, solvents, etc.

# Final application



Operating temperature



# Required application features

- Temporary or permanent application
- Application modalities



# Presence of mechanical stress in operation



# Application pressure

- Surface pressure value
- Pressure times



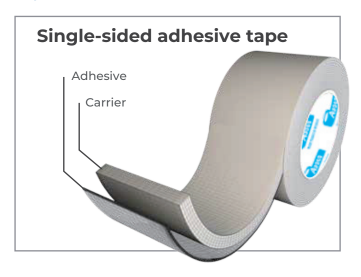
Shelf life of the adhesive tape

# **Tape Construction**

Adhesive tape are distingguished by their construction, adhesive, carrier material and liner. Depending on the components used, the tapes offer specific features that make them suitable for different applications and needs: type of substrate, environmental and operating conditions, function and durability.

Augus offers a wide range of adhesive tapes for a broad variety of industrial applications and a team of experienced technicians to support you in choosing the best solution for your needs.

# Tape construction





# Transfer adhesive tape Adhesive Release liner

#### Liner

Removable material protecting the adhesive carrier. It facilitates unwinding and correct application of the tapes.

### **Carrier**

Backing material on which the adhesive is applied. It determines conformability, tensile strength and elongation of the tape.

#### Adhesive

Pressure sensitive adhesive of natural, synthetic or silicone origin. Viscosity, cohesion and adhesion properties determine the performance of the tape.

# **Types of Carriers**



#### Film

Filmic adhesive tapes are generally thinner than foam tapes. They are used on smooth and uniform surfaces where transpraent fixing is required. They provide dimensional / chemical stability and moisture resistance.

Backing material	Elongation capability	Temperature resistance	Conformability	Chemical resistance
PET film	•000	••••	•000	••••
PP film		•••		•••
Rigid PVC film	•••	•••	•000	•••
Plasticized PVC film	••••	•000	••••	••00



#### Foam

Adhesive foam tapes are generally thicker than film tapes. Soft and conformable, they are suitable for application on uneven surfaces or when filling properties are required. Cloased cell foarms provide impermeability to liquids. They offer thermal expansion compensation and vibration absorption freatures.

Backing material	Elongation capability	Temperature resistance	Conformability	Chemical resistance
PE foam	•••	•••	•••	
PU foam	••••		••••	



#### **Woven Fabric**

Fabric adhesive tapes are able to offer conformability, temperature, humidity and chemical resistance.

Backing material	Elongation capability	Temperature resistance	Conformability	Chemical resistance
PET fabric	•000	•••	•••	••••
Cloth tissue	•000	••••	••00	••00



#### Non-Woven Fabric

Non-Woven Fabric adhesive tapes offer high confromability, temperature resistance and air permeability, and allow easy tearing by hand.

Backing material	Elongation capability	Temperature resistance	Conformability	Chemical resistance
Non-woven fabric	•000			



#### Cellulose

Paper adhesive tapes are hand-tearable and offer good conformability.

Backing material	Elongation capability	Temperature resistance	Conformability	Chemical resistance
Paper	0000	•000		•000



#### Metals

Metal adhesive tapes have insulating properties and are resistant to temperature, UV rays, weathering, ageing, water, oily substances and solvents.

Backing material	Elongation capability	Temperature resistance	Conformability	Chemical resistance
Aluminium	0000	••••		

CATALOGU

Believing in the heart, there is often an opportunity for things to truly happen in life, thanks to the choices we make. Place your trust in me, Augus will astonish you with a better us!

-----Augus







Whatsapp



Wechat

augus@augus.com.cn

Web: www.augus.com.cn

Add: Room 402, Building 1, No. 522 Zhen'an East Road, Chang'an Town, Dongguan City, Guangdong Province China 523850