





Add: 4 TongShun Road, HengLin Town, WuJin District, ChangZhou City, JiangSu Province, China

Tel: +86-519-88781819 88789969

Fax: +86-519-88499193

Web: www.egretmfg.com

Email: info@egretmfg.com

## **Adhesive Tape**

## **Products Catalogue**

常州市白鹭电器有限公司

CHANGZHOU EGRET ELECTRIC EQUIPMENT CO.,LTD.

常州市星尔道国际贸易有限公司

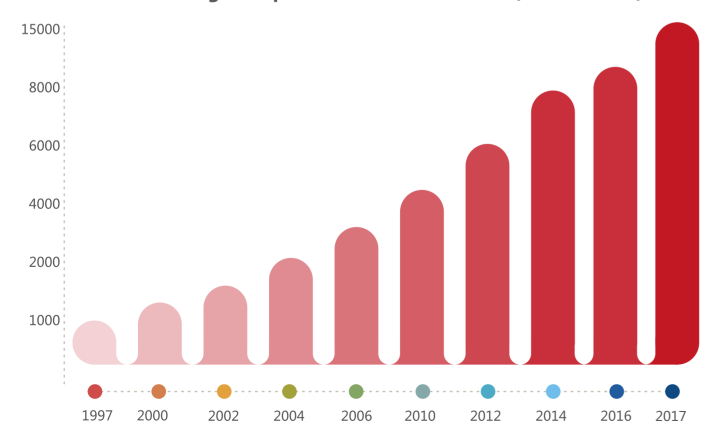
CHANGZHOU STAR-WAY INTERNATIONAL TRADING CO.,LTD







### 1997-2018 Egret Tapes Annual Sales Volume (Million RMB)



Page 01	About Egret
Page 02	Aluminum Foil Tape With Liner
Page 03	Self-Wound Aluminum Foil Tape
Page 04	Laminated Aluminum Foil Tape
Page 05	Reinforced Aluminum Foil Tape
Page 06	Flame Retardant Aluminum Foil Tape
Page 07	Cold Weather Aluminum Foil Tape
Page 08	Foil Scrim Kraft Tape
Page 09	Polyester (PET) Tape

Page 10	Polyethylene (PE) Tape
Page 11	Masking Tape
Page 12	Polypropylene ( BOPP ) Tape
Page 13	Polyethylene (PE) Protective Film
Page 14	PE wrapping film
Page 15	Kraft Tape
Page 16	Cloth (Duct) Tape
Page 17	PVC Pipe Wrapping Tape
Page 18	Double-sided Tape
Page 19	TPP tape-High temperature resistant
Page 20	VHB Tape
Page 21	PU Foam Tape
Page 22	PE Foam Tape
Page 23	Qualification Certificate



















# Changzhou Egret Electric Equipment Co., Ltd. AKA. Egret Mfg.

A Leading Producer of Industrial Tape in China www.egretmfg.com



## **About Egret**

- •Egret Mfg. short for Changzhou Egret Electric Equipment Co.,Ltd a leading pressure switch manufacturer & pressure sensitive tape producer in China.
- •Egret Mfg. is founded in 1997, registered trade mark in China: Bailu, which is a very famous domestic brand..
- \*Egret tapes including: aluminum foil tapes/liner/ laminated, FSK(reinforced foil), PET tape, PE tape, masking tape, double sided tape/foam, Kraft tape, foam tape, PVC non adhesive tape, duct/cloth tape, printed tape, BOPP tape, PE film, etc
- •Applied to HVAC & Refrigeration, ducting, sealing & insulation, building & construction, electronics, packaging, pv solar, automotive, etc.

- •Egret electrical parts: pressure control switches solenoid valves, check valves, etc, are mainly used for industries like: car/indoor/industrial/commercial air conditioning, heat ventilation, commercial refrigeration, air pressure compressors, hydraulic pressure equipment, heat pumps, dehumidifiers, ice machines, slush machines, water chiller system, heating systems, car pressure washer, industrial boilers, etc.
- •Products are compiled to ROHS directive, REACH regulations, and approved by UL, CE, TUV, CQC.
- •Egret has its own lab to test all the necessary technical date before shipping. For instance of al foil tape data: loop tack, static shear, peel adhesion, tensile strength, etc.
- •Egret has a very strong R & D team, who is dedicated in develop new formula of adhesives. As well as new substrates, expanding our product category.
- •Egret Mfg. exported its products over 50 countries all over the world.



## **Aluminum Foil Tape With Liner**

P.N.	Acrylic	Category	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strength
EGAWL-30	Emulsion	Pure	30 mic	≥15 #	≥5n/cm	≥24h	≥20n/cm
EGAWL-40	Emulsion	Pure	40 mic	≥15 #	≥5n/cm	≥24h	≥28n/cm
EGAWL-50	Emulsion	Pure	50 mic	≥15 #	≥5n/cm	≥24h	≥30n/cm
EGASL-30	Solvent	Pure	30 mic	≥15 #	≥6n/cm	≥24h	≥20n/cm
EGASL-40	Solvent	Pure	40 mic	≥15 #	≥6n/cm	≥24h	≥28n/cm
EGASL-50	Solvent	Pure	50 mic	≥15 #	≥6n/cm	≥24h	≥30n/cm

- •The thickness above is for aluminum backing, which are standard thicknesses. The minimum thickness available is 15 microns. The maximum thickness of aluminum is 150 microns. The foil thickness can be customized.
- •The minimum width available is 15 mm. Sliced roll width available (or customized): 48,50,72,75,96,100 mm, etc.
- •Jumbo roll width: 1000mm, 1200 mm usable; length: 1000m, 2000m, 3000m, etc
- •Log roll: 1000/1200 mm x 45m or 50m
- •Tolerance: Thickness: +/- 0.015mm Width: +/-1.0mm Length: +/- 0.4m
- •Storage: Indoor storage: -5°C 40°C ( humidity: < 8 0%), cool & dry, free of direct sunlight

#### Description & Benefits

- With an easy release silicon paper liner, suitable for rewinding
- Liner type available: silicon paper, white/yellow Kraft paper, glassine paper
- Coated with solvent based acrylic adhesive
- Strong adhesion fit for sealing joints/seams of foil/scrim facing
- Good aging resistance for both indoor & outdoor use
- Heat and light deflection

- Refrigerator, freezer, cooler evaporative coil/copper tube attachment
- Heat and light deflection
- Vapor barrier on reinforced fiberglass duct board
- General purpose like: patching, sealing, repair, masking, etc





## **Self-Wound Aluminum Foil Tape**

P.N.	Acrylic Adhesive	Alumi Foil Category	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strength	Polyurethane Foam Bonding Rate
EGAW-30	Emulsion	Pure	30 mic	≥15 #	5n/cm	≥24h	≥20n/cm	≥60%
EGAW-40	Emulsion	Pure	40 mic	≥15 #	5n/cm	≥24h	≥28n/cm	≥60%
EGAW-50	Emulsion	Pure	50 mic	≥15 #	5n/cm	≥24h	≥30n/cm	≥60%
EGAS-30	Solvent	Pure	30 mic	≥15 #	6n/cm	≥24h	≥20n/cm	≥60%
EGAS-40	Solvent	Pure	40 mic	≥15 #	6n/cm	≥24h	≥28n/cm	≥60%
EGAS-50	Solvent	Pure	50 mic	≥15 #	6n/cm	≥24h	≥30n/cm	≥60%

•The thickness above is for aluminum backing, which are standard thicknesses. The minimum thickness available is 15 microns. The maximum thickness of aluminum is 150 microns. The foil thickness can be customized.

•Width: 15, 25, 38, 40, 50mm etc. Length: 50, 100, 200, 300, 400 m, etc

#### Description & Benefits

- Silicone coated on aluminum foil backing for easy release on unwind
- Coated with aggressive acrylic adhesive
- The convective heat transfer coefficient can be up to 257 W/(m·K)
- Multi-surface grip features, can conform the evaporator coil/cooling tube easily
- Aluminum backing has excellent conductivity and thermal dissipation

#### Applications

- •Hold the cooling tubing tight to the inner shell of the refrigerator or freezer until the unit is foamed, maximize cooling efficiency.
- •Vapor barrier on reinforced fiberglass duct board/ FSK facing General purpose like: patching, sealing, repair, masking, etc.



## Laminated Aluminum Foil Tape

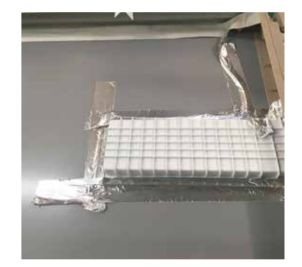
P.N.	Adhesive	Category	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strength	Polyurethane Foam Adhesive Rate
EGLW-15	Acrylic	BOPP	≥0.07mm	≥15 #	5n/cm	≥24h	≥25n/cm	≥60%
EGLW-20	Acrylic	BOPP	≥0.07mm	≥15 #	6n/cm	≥24h	≥28n/cm	≥60%
EGLR-25	Rubber	BOPP	≥0.07mm	≥15 #	7.5n/cm	≥24h	≥30n/cm	≥60%
EGLR-35P	Rubber	PET	≥0.08mm	≥15 #	7.5n/cm	≥24h	≥40n/cm	≥60%

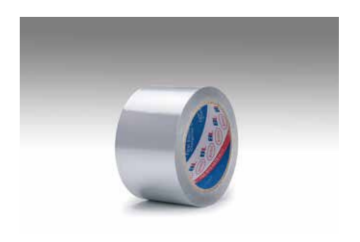
\*Sliced roll width available (or customized): 48,50,72,75,96100 mm, etc. Roll length: 50m, 100m, 200m, 300m

#### Description & Benefits

- Coated with non-conductive emulsion acrylic adhesive
- PET top layer offers good insulation between two contact surfaces
- Good aging resistance for both indoor & outdoor use
- PET/FOIL tape without liner ensures easy operating
- Silicon coating on film backing for easy unwinding
- Can be either easy hand-tear or very hard tear
- Economical alternative to pure aluminum foil tape

- Refrigerator, freezer, cooler evaporative coil/copper tube attachment
- HVAC, ducting work
- General purpose like: patching, sealing, repair, masking, etc.







## **Reinforced Aluminum Foil Tape**

P.N.	Adhesive	Category	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strength	Elongation at Break
EGRH-215	Hot Melt	PE Scrim	215 mic	≥15 #	6n/cm	≥24h	≥28n/cm	≥30%
EGRS-215	Solvent	PE Scrim	215 mic	≥15 #	6n/cm	≥24h	≥28n/cm	≥30%

•Different fabric facing available: square grid & diagonal pattern

•Can be either very easy hand tear or hard tear

•Slit roll width available: 48,72,96 mm

•Logs: 1000/1200 mm x 50 m

•Jumbos: 1000/1200 mm x 1000/2000/3000 m

#### Description & Benefits

- Coated with aggressive synthetic rubber/resin adhesive
- Also, solvent based acrylic adhesive is another choice
- Different facing/backing patterns, diagonal, square grid, etc.
- Extremely easy for hand-tear, easy-used by workers
- Tear cleanly without loose thread hanging off the end

#### **Applications**

• Rigid & flexible metal duct seams/ connections vapor sealing

• Fiberglass facing joints vapor sealing & other HVAC industry









## Flame Retardant Aluminum Foil Tape

P.N.	Adhesive	Category	Thickness	Loop Tack	180°Peeling Strength	Permanent Adhesion	Tensile Strength	Fire Rating
EGASL-30F	Solvent	FR		≥15 #	7n/cm	≥24h	≥20n/cm	BS476
EGASL-40F	Solvent	FR	40 mic	≥15 #	7n/cm	≥24h	≥28n/cm	BS476
EGAWL-30F	Water	FR	300 mic	≥15 #	6n/cm	≥24h	≥20n/cm	BS476
EGAWL-40F	Water	FR	40 mic	≥15 #	6n/cm	≥24h	≥48n/cm	BS476

- •Sliced roll width available (or customized): 48,50,72,75,96,100 mm, etc.
- •Log roll: 1000/1200 mm x 45m or 50m
- •Jumbo roll: 1000/1200 mm x 1000m, 2000m, 3000m, etc

#### **Description & Benefits**

- With an easy release silicon paper liner, suitable for rewinding
- Coated with flame retardant formula solvent based acrylic adhesive
- Specially designed for high temperature, excellent fire resistance
- Good aging resistance for both indoor & outdoor use
- Aluminum backing has excellent conductivity and thermal dissipation
- Provide an effective barrier to moisture, air and corrosion
- Can be cleanly and easily removed from most surfaces, without any residue

- White goods, electronic goods internal parts holding
- Ducting work, pipe thermal insulation
- Vapor barrier on reinforced fiberglass duct board/ FSK facing
- General purpose like: patching, sealing, repair, masking, etc...





## **Cold Weather Aluminum Foil Tape**

P.N.	Adhesive	Category	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strength	Elongation at Break
EGASL-30C	Solvent	CW	30 mic	≥15 #	6n/cm	≥24h	≥20n/cm	≥3%
EGASL-40C	Solvent	CW	30 mic	≥15 #	6n/cm	≥24h	≥28n/cm	≥3%

•Sliced roll width available (or customized): 48,50,72,75,96,100 mm, etc.

•Log roll: 1000/1200 mm x 45m or 50m

•Jumbo roll: 1000/1200 mm x 1000m, 2000m, 3000m, etc

#### Description & Benefits

- Coated with cold weather formula solvent based acrylic adhesive
- With an easy release silicon paper liner, suitable for rewinding
- Specially designed for extreme cold regions, excellent weather resistance
- Good aging resistance for both indoor & outdoor use
- Joints/seams sealing against moisture and vapor barrier

#### **Applications**

- Heating Ventilation Air Conditioning (HVAC)
- Ducting work
- Vapor barrier on reinforced fiberglass duct board
- For use with rigid fiber glass duct board
- For use with flexible air ducts and air connectors
- General purpose like: patching, sealing, repair, masking, etc.



## **Foil Scrim Kraft Tape**

P.N.	Adhesive	Category	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strength	Fire Rating
EGFR-170	Hot Melt	FSK		≥15 #	8n/cm	≥24h	≥30n/cm	BS476

Sliced roll width available (or customized): 48,50,72,75,96,100 mm, etc. Log roll: 1000/1200 mm x 45m or 50m Jumbo roll: 1000/1200 mm x 1000m, 2000m, 3000m, etc`

#### Description & Benefits

- Coated with aggressive synthetic rubber resin adhesive
- Strong adhesion fit for sealing joints/seams of foil/scrim facing
- Good at moisture or air penetration resistance
- Good aging resistance for both indoor & outdoor use
- Heat and light deflection
- Provide an effective barrier to moisture, vapor, air and corrosion

- HVAC industry & pipe wrap insulation
- Heat and light deflection
- Vapor barrier on reinforced fiberglass duct board
- Joining & sealing foil scrim kraft facing laminated fiberglass blanket
- Joining & sealing flexible air duct seams and rigid ducting.
- General purpose like: patching, sealing, repair, masking, etc.



## Polyester (PET) Tape

Code	Adhesive	Thickness	Initial Stickiness	180°Peeling Strength	Permanent Adhesion	Tensile Strength	Temperature Resistance	Color
EGPET-30	Rubber	0.030mm	≥6 #	≥4n/cm	≥24h	≥30n/cm	120°/2h	Transparent
EGPET-36	Rubber	0.036mm	≥6 #	≥4n/cm	≥24h	≥35n/cm	120°/2h	Blue

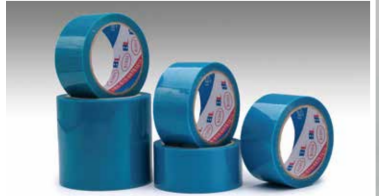
#### Description & Benefits

- 30 micron or 36 micron polyester film backing with high tensile strength
- PET has very good tear-resistance, temperature resistance
- Good aging resistance for both indoor & outdoor use
- Clean removing, without any adhesive residue
- Aggressive adhesive to hold & fix panels, splicing

#### **Applications**

- Applied for fixing refrigerators and freezers,
- Used for covering high temperature paint, baking varnish and coating to make the not painted areas well protected, in order to prevent from unnecessary influence and damage
- Also used for high temperature protection/insulation of electronic components, etc.







## Polyethylene (PE) Tape

Code	Acrylic Adhesive	Thickness	Initial Stickiness	180°Peeling Strength	Permanent Adhesion	Strehch Force	Tensile Strength	Polyurethane Foam Adhesive Rate	Color
EGPE-45	Rubber	0.045mm	≥30min	≥3.5n/cm	≥24h	≥300%	≥6n/cm	≥90%	White
EGPE-60	Rubber	0.06mm	≥30min	≥3.5n/cm	≥24h	≥300%	≥10n/cm	≥90%	White

#### Description & Benefits

- 2.4 mil (60 micron) polyethylene film with high tensile strength
- With silicone coating on PE non-adhesive side for easy release
- Flexible PE material enables to stretch and conform to irregular surfaces
- Coated with high performance rubber adhesive
- Rubber adhesive has good bonding, removes without residue
- Cost-saving alternative for aluminum foil tape in refrigerator application
- Good aging resistance for both indoor & outdoor use
- PE tape without liner ensures easy operating

- Refrigerator, freezer, cooler evaporative coil/copper tube attachment
- General purpose like: protecting, sealing, masking, insulation etc.







## Masking Tape

Code	Material	Thickness	Loop Tack	180°Peeling Strength	Static Shear	Tensile Strengt	Elongation	Highest Temperature
EGMS-140	Crepe Paper	140±10 um	≥8 #	2.4n/cm	≥5h	≥15n/cm	≤20%	
EGMS-150	Crepe Paper	150±5um	≥8 #	2.4n/cm	≥8h	≥20n/cm	≤20%	82°/60min
EGMS-155	Crepe Paper	155±10um	≥8 #	2.8n/cm	≥13h	≥20n/cm	≤5-15%	120°/60min
EGMS-155	Crepe Paper	155±10um	≥10 #	3.0n/cm	≥15h	≥25n/cm	≤20%	150°/60min

#### Description & Benefits

- Also known as painter's tape, is a type of pressure-sensitive tape made of a thin and easy-to-tear paper, and an easily released pressure-sensitive adhesive.
- It is available in a variety of widths. It is used mainly in painting, to mask off areas that should not be painted.
- The adhesive is the key element to its usefulness, as it allows the tape to be easily removed without leaving residue or damaging the surface to which it is applied.

#### **Applications**

- Applied in high-temperature painting, baking varnish, coating covering and electronic industry, etc.
- Used for coverage of paint and coating in indoor decoration, light dressing, etc.





## Polypropylene (BOPP) Tape

Code	Thickness	Initial Tack	180°Peeling Strength	Permanent Adhesion	Strench Force	Fracture Strenching
EGBP-50	0.045-0.055mm	≥2.0N/cm	≥2.0N/cm	≥15h	≥30N/cm	≤150%

#### Composition and characteristics

With polypropylene (BOPP) as the base material, the products are coated with water based pressure sensitive adhesive.

#### Main usage

Suitable for sealing, packaging, winding, etc





## Polyethylene (PE) Protective Film

Code	Thickness	Length	Width	Elongation	Viscosity
EGPEP-30	0.03mm-0.10mm	100mm-2500mm	10mm-1600mm	≥180%	10-1500g/50mm

#### Description & Benefits

- With polyethylene as the base material, it is coated with special pressure-sensitive adhesive, which is characterized by rapid bonding, easy to tear, easy stripping and obvious heat resistance, with no residue.
- With a variety of colors to distinguish, such as transparent, blue, green, black, black and white bicolor (printable pattern color)



#### **Applications**

- Mostly used for stainless steel, colored steel sheet, decorative sheet, plank, drill plastic plate, painted board, plastics panel, glass and all other materials and products that need for surface protection.
- Used for security doors, refrigerators, freezers and other home appliances.
- Use as aluminum foil tape closure & sealing



## PE wrapping film

#### Technology data

Code	Thickness	Width	Length	Kg/roll
EGPEW-20	20mic	100-500mm	900-2000m	1-5kg
EGPEW-25	25mic	100-500mm	900-2000m	1-5kg



#### Production Description

EGPEW series is a stretch film with LLDPE as based material with self viscosity, high transparency, non-toxic environmental protection, high longitudinal tensile rate, horizontal high tear strength which are widely used in various types of tray packing and collective packing to achieve waterproof and dust-proof of products.

#### Feature

- Product category: handing used and machinery used
- Easy to release
- Super transparent







#### Technology data

Code	Glue	Thickness	Holding power	Adhesive to steel (N/25mm)
EGKH-120	Hot melt	120mic	≥1h	≥14
EGKH-140		140mic	≥1.5h	≥20
EGKS-140	Solvent	140mic	≥24h	≥12
EGKW-145	water	145mic	24h	≥10

#### Application

Mainly used for the cartons sealing, especially for the carton package paper.

#### Feature

- BLKPT-10 series is a tape that has a type of instant sticky type;
- Suitable for various special bonding surfaces and objects with different shapes;
- Kinds of material and adhesive types available;
- Easy degradation without pollution.





## Cloth (Duct) Tape

#### Technology data

Code	Adhesive	Total thickness	Peeling	Tacking	Holding power	Tensile strength
EGDT-130	Hot melt	130mic	≥3.8N/cm	≥3#	≥24h	≥20N/cm
EGDT-170	Hot melt	170mic	≥4.1N/cm	≥5#	≥24h	≥24N/cm
EGDT-210	Hot melt	210mic	≥5.4N/cm	≥8#	≥24h	≥28N/cm
EGDT-210R	Rubber	210mic	≥3.8N/cm	≥3#	≥24h	≥30N/cm
EGDT-230	Rubber	230mic	≥4.3N/cm	≥5#	≥24h	≥32N/cm
EGDT-280	Rubber	280mic	≥5.4N/cm	≥10#	≥24h	≥40N/cm

#### **Production Description**

BLDTP-11 series is a tap that take textile fiber cloth as the backing and coated with pressure sensitive adhesive.

#### Application

Widely used for heavy packaging and pipe wrapping, carpet joints and affixing.

#### Feature

- Strong adhesion, high tensile strength, protecting the surface from rust, humidity, water as well easy tear.
- Color: Sliver Black Brown Green Red Yellow Blue White



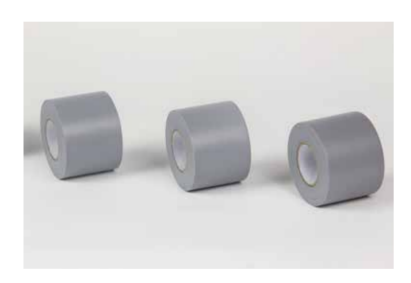




## PVC Pipe Wrapping Tape

#### Technology data

Code	Thickness (mic)	Basic Weight (g/ ㎡ )	Tensile strength (g/25mm)	Elongation	Color
EGPVC-100	100	110	4.5	≥200%	White
EGPVC-120	120	160	5.0	≥150%	White(ducker)
EGPVC-170	170	180	6.0	≥120%	Green
EGPVC-180	180	185	7.0	≥150%	Green



#### Application

- Mainly used for insulating wrapping of electric wires and cables.
- It can be used for protecting the floor, packing the joints, tape warp the air condition connecting tube and others in the construction site.



#### Feature

EGPVC series is a tape for air conditioner pipe protection, electric insulation protection, wrap air conditioner connecting tube and has good tensile and fireproof, it can be customized available.

## Double-sided Tape

#### Technology data

Code	Total thickness	Temperature Resistance	180°striping resistance (N/25mm)	Holding power	Initial adhesive
EGDS-80	80±5um	-5~80°C	9	12 H	10#
EGDS-90	90±5um	-5~80°C	9	12 H	11#
EGDS-100	100±5um	-5~80°C	12	12 H	14#

#### Application

- Suitable for cutting and stamping;
- For application in bonding and fixation of badge plates, film switches, refrigerator evaporator labels and insignia;
- Widely used in the assembly of electronic devices such as household appliances and cellphones, etc.

#### Feature

- Good initial adhesion/ holding power, excellent softness.
- Corrosion resistance and good anti-aging performance
- Wide application and comply with the international environmental standard.
- Surface release material: white double-sided release paper.
- Backing material/color:light white or black cotton paper.
- Adhesive: white solvent pressure-sensitive adhesive on double sides.





## **TPP tape-High temperature resistant**

#### Specification

S.N.	Product Characteristics	Performance Data
1	Loop Tack	≥ 30min
2	Holding Power Displacement	≤ 3mm/h
3	180° Peeling Adhesion	≥ 5.0 N/cm
4	Tensile Strength	≥ 200 N/cm
5	Temperature Resistance (70°C 168H)	No adhesive residue
6	Pollution	No pollution, corrosion, color change
7	Adhesive Stability	No adhesive leakage or overflow

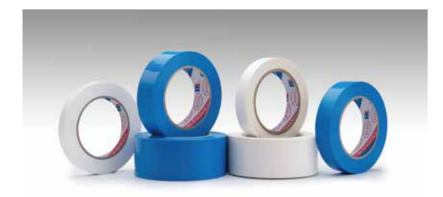


#### Description & Benefits

EGTPP-20 series use TPP film as backing material, with silicon coating on one side, and with a residue free natural rubber adhesive on the other. The adhesive has high tack, high adhesion and excellent chemical resistance. The clean removal adhesive ensures a reduction in clean-up costs compared with other adhesive systems that leave residue and filament tapes that almost always leave filaments behind after removal. The durable backing has excellent impact and abrasion resistance.

#### Benefits

- Enhanced fixation tape
- Instant bonding & easy release
- Ideal seaming & splicing tape, ideal choice as vapor barrier
- Backing material thickness 0.028mm-0.036mm
- Adhesive thickness 0.015mm-0.025mm •
- Color: white, blue, blue-white, yellow-white



#### Applications

- Used for white goods internal plastic parts fixation & seaming
- Temporary fixation for parts of wash machine, oven, computer, printers, etc.
- Other electronics parts attachment





#### Specification

S.N.	Thickness	Temperature Resistance	90° Peel Adhesion	Tensile Strength	Dynamic Shear Force
2108G	0.8 mm	-30~80 °C	≥ 26 N/cm	≥ 3.5 N/cm	≥ 50 N/400mm <sup>2</sup>
2110G	1.0 mm	-30~80 °C	≥ 30 N/cm	≥ 4.5 N/cm	≥ 70 N/400mm <sup>2</sup>
2112	1.2 mm	-30~80 °C	≥ 30 N/cm	≥ 4.5 N/cm	≥ 70 N/400mm <sup>2</sup>

Dimension: 800mm (usable width) ×33m/roll, can be customized.

#### Description

EGVHB-21 series tape use acrylic plastic as backing material, processed with UV solidification, combined with release liner. hones, etc.

#### Benefits

- Excellent temperature resistance, solvent resistance, ageing resistance
- Unique shock absorption function
- Good elongation and softness, conform very well to uneven surfaces

- Bonding of Refrigerator glass door, plastic parts, handle, air-con panels
- Bonding of automobile plate, chafing strip, trim strip
- Elevator, wall decoration applications





## **PU Foam Tape**

#### Specification

S.N.	Thickness	Temperature Resistance	Tensile Strength	Density	Elongation
2210	10 mm	-30~80 °C	≥ 1.0 KN/m	$\geq$ 25 kg/ m <sup>3</sup>	≥ 130%
2215	15 mm	-30~80 ℃	≥ 1.3 KN/m	$\geq$ 25 kg/ m <sup>3</sup>	≥ 130%

Cut roll width: 20mm, 30mm, 50mm

Cut roll length: 0.5m, 1m,2m Jumbo length: 50m, 100m

#### Description

EGPUF-22 is a firm, high-density, open-cell foam tape with a pressure sensitive acrylic adhesive on one side or double sides.

#### Benefits

- Offers high initial quick-stick to multiple substrates
- Dampens sounds and absorbs vibration
- Helps trap moisture, dust and contaminants
- Excellent cushioning characteristics and high absorbency
- Provides excellent shear strength and high temperature performance

#### **Applications**

- Refrigeration equipment piping, container insulation
- RV, automobile ceiling thermal insulation
- Air conditioning system ducting insulation







#### Specification

S.N.	Thickness	Temperature Resistance	Peel Adhesion	Tensile Strength	Elongation
230B	1.0 mm	-30~100 °C	≥ 8 N/10mm	≥ 2.2 kg/25mm	≥ 130%
232B	1.2 mm	-30~100 °C	≥ 8 N/10mm	≥ 2.2 kg/25mm	≥ 130%

Jumbo Size: 1020mm×1000m

#### Description

EGPEF-23 Double Coated Polyethylene Foam Tape is a blue or red, closed-cell, polyethylene foam carrier

#### Benefits

- Dampens sounds and absorbs vibration
- Offers high initial quick-stick to irregular surfaces
- Helps trap moisture, dust and contaminants
- Long-term temperature resistance

- Automotive mirror bonding
- Decorative trim, nameplate mounting
- Indoor general-purpose mounting and joining





产品认证证书(PE胶带)



环境管理体系认证证书



检测报告(覆膜铝箔胶带)



产品认证证书(覆膜铝箔)



质量管理体系认证证书



商标注册证

### 坚守初衷, 持续超越

Insist on the original intention & make constant transcendence

我们坚持:"只要走在正确的道路上,路虽远,行将必至"的发展雄心。

We persevering in the original intention that as long as we are on the right way on the original intention.

## 打开视野,成就学耀

Open up our minds & let the glory out

我们秉承: "做出属于中国人自己的产品,助推伟大中国梦"的企业使命。

We have a responsibility to make our own brand products to achieving Chinese great dream .

## 积蓄力量,磨行百年

Gathering strength to beyond the next hundred years

我们信守: "质量第一,信誉第一,用户至上"的企业理念。

Concept of our company is 'pursuit of quality first, credit first and customer foremost'.

### 白鹭梦想,成就品牌

Our dream to achieve our brand

我们唱响: "坚持制冷,坚持实干,改革产品,回馈社会"的品牌宣言。

We make a declaration of 'Continue refrigeration products and keep striving to achieve dream.