

LUTHER 路德

LUTHER



▲ Slitting Line



▲ Coating Line



▲ Constant Temperature Warehouse For Finished Products



▲ Warehouse For Semi-finished Products



▲ Office



LUTHER



This product has excellent mechanical properties and is high-insulation, low electrolyte, high temperature resistant, low temperature resistant, acid and alkali resistant, abrasion resistant, tear resistant, and adhesive residue free. It is used for welding protection, transformer coil high temperature insulation bundling, PCB contact high temperature pyrolytic coating masking protection, and mobile phone lithium battery manufacturing and bundling.

Can provide customers with: splitting, die cutting, punching, slicing, and laminating.

Polyimide Tape LUT-9001S					
Adhesive	Silicon	Backing	Polyimide film.	Temperature Resistant	-70--+280° C
Log Roll Size	500MM *33M/66M	Total Thickness(mm)	0.03/0.04/0.05/0.06/0.08/0.09/0.12/0.13-0.18	Color	Brown
Adhesion To Steel(N/In)	5-6.5	Tensile Strength(N/In)	55-75	Insulation class	H
Features/Usage: Use in manufacturing of Printed Circuit Board / Lithium Battery / Packing.					
Excellent resistance to heat, solvents and radiation, as well as good performance in electrical insulation, Used as masking protection on printed circuit board during the wave soldering process and various high-temperature processing, free of adhesive residue.					

Polyimide Tape LUT-9002A					
Adhesive	Acrylic	Backing	Polyimide film.	Temperature Resistant	-20--+180° C
Log Roll Size	500MM *33M/66M	Total Thickness(mm)	0.55/0.06/0.08/0.09	Color	Brown
Adhesion To Steel(N/In)	5-7	Tensile Strength(N/In)	75	Insulation class	H
Features/Usage: Specifically Lithium/ nickel/cadmium battery aluminum & steel casing. Ideal for sealing, holding and insulation protection of soft packed battery					
Resistance to Electrolyte Fluid(60° C*14h) : Pass. High resistance to heat, electrolyte fluid and various solvents / Good performance in electrical insulation and silicon-free.					

ESD Polyimide Tape LUT-9003E					
Adhesive	Silicon	Backing	ESD Polyimide film.	Temperature Resistant	-20--+280° C
Log Roll Size	500MM *33M/66M	Total Thickness(mm)	0.03/0.04/0.05/0.06/0.08/0.09/0.12	Color	Brown
Adhesion To Steel(N/In)	5-7	Tensile Strength(N/In)	75	Antistatic index	10-8
Features/Usage: Use in high temperature environment and insulation required, with special ESD protection for electronics, electrical components					
High Insulation, high resistance to temperature, chemical, solvent, wear resistance, high tensile strength, ESD protection.					

PET Tape LUT-9004P					
Adhesive	Silicon	Backing	PET film.	Temperature Resistant	-20--+220° C
Log Roll Size	500MM *33M/66M	Total Thickness(mm)	0.055/0.065/0.075/0.08/0.09	Color	Green
Adhesion To Steel(N/In)	8-9	Tensile Strength(N/In)	95	Breakdown Voltage	5kv
Features/Usage: Use in manufacturing of Printed Circuit Board.					
High resistance to heat and chemicals; good performance in electrical insulation, adhesion and clinging as well.					

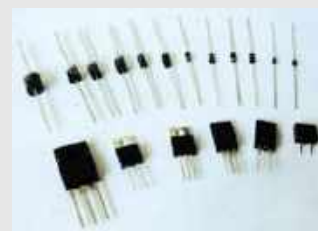
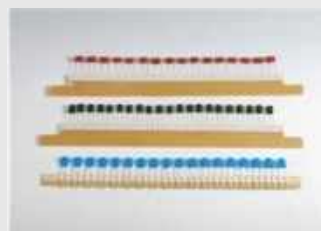


General Masking Tape LUT-8006G					
Adhesive	Hot Melt/ Rubber	Backing	Crepe paper	Temperature	60° --90° C
Log Roll Size	Customized	Total Thickness(mm)	0.12-0.14 ± 10%	Color	Milky White / Yellow
Adhesion To Steel(N/In)	6.4-8	Tensile Strength(N/In)	70-79	Elongation (%)	15-20
Features/Usage: For positioning of drilling process on printed Circuit Board manufacturing. / Ideal for general protection against primers and light solvent paint system Widely used for masking surface during painting					
Excellence in adhesion, clinging and tensile strength.					

High Temperature Masking Tape LUT-8007HSM					
Adhesive	Acrylic Emulsion	Backing	Crepe paper	Temperature	120° C/ 140° C/ 180° C
Log Roll Size	Customized	Total Thickness(mm)	0.13/0.14/0.16 ± 10%	Color	Yellow / Dark Yellow/ Brow
Adhesion To Steel(N/In)	5.6-6.4	Tensile Strength(N/In)	79	Elongation (%)	15-20
Features/Usage: Suitable for masking during spray painting, electroplating.					
High temperature resistance, Strong, Flexible & pliable masking paper formulated to resist penetration of solvents, lacquers or enamels.					

Red High Temperature Masking Tape LUT-8008ME					
Adhesive	Silicon	Backing	Compound Substrate	Temperature	-20° C--220° C
Log Roll Size	Customized	Total Thickness(mm)	0.185/0.205 ± 10%	Color	Red /Color
Adhesion To Steel(N/In)	9-11	Tensile Strength(N/In)	248	Elongation (%)	160-230
Features/Usage: Use on manufacturing of Printed Circuit Board./ Masking protection during soldering process of printed circuit board and various high-temperature processing					
High resistance to heat and solvent, good performance in adhesion and clinging, free of adhesive residue and permeating of tin.					

Washi Tape Masking Tape LUT-8009WLT					
Adhesive	Acrylic Emulsion	Backing	Washi Paper	Temperature	110° C-150° C
Log Roll Size	Customized	Total Thickness(mm)	0.0850 ± 10%	Color	Yellow / Blue/Color
Adhesion To Steel(N/In)	2.9-7	Tensile Strength(N/In)	68-80	Elongation (%)	15-20
Features/Usage: Resistance to solvents, suitable for masking.					
Strong adhesion, suitable for most surfaces. Resistance to high temperature, thinner and solvents. Easy remove but not easily tear, free of adhesive residue.					



Cold Tape (Be used for metalized capacitors spraying shelter)								
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/In)	Tensile Strength(N/In)	Elongation(%)	Length
Cold Tape LUT8301	Rubber	Crepe paper	0.13	Natural	4	80	10	200/300/500
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/In)	Tensile Strength(N/In)	Elongation(%)	Length
Cold Tape LUT8302	Rubber	Kraft Paper	0.12	Natural	4	160	1	200/300/500

Features/Usage: Initial adhesion is very tiny, the face-to-face adhesive force of the tape's plastic surface is real good with a perfect paper quality, which will not have crimping phenomenon; the covering capability is excellent, and will not destroy the surface of the core layer.

Hot Melt Adhesive Tape LUT8303 (Applied to taping electronic components. such as : aluminum electrolytic capacitors、 diode、 LED etc)					
Adhesive	Hot Melt	Backing	Crepe paper	Melting Point	100° C/ 120° C/140° C/160° C
Size	6/8/12/13 * 500/2000/3000	Total Thickness(mm)	0.17/0.18	Color	Natural
Pulling force	35-40	Tensile Strength(N/In)	85	Elongation(%)	10

Features/Usage: Initial adhesion is very tiny; in condition of under heating, the product will express its perfect stickiness. Adopt it with tape carrier can afford an excellent holding power; be durable and strong with good weather resistance and solvent resistance.

High Temperature Masking Tape LUT-8304 (Be mainly used in electronic component manufacturing process)					
Adhesive	Rubber	Backing	Crepe paper	Temperature	120° C/ 150° C
Size	Customized * 500/3000	Total Thickness(mm)	0.17/0.18 /0.19 ±10%	Color	Natural
Adhesion To Steel(N/In)	8-10	Tensile Strength(N/In)	85 --120	Elongation(%)	10

Features/Usage: Excellent adhesion, high temperature resistance ,good tensile strength, no adhesive residue .Applied to be toasted many times under the environment of high temperature.

Flat Back Tape LUT8305 (For distinguish the positive and negative pole of diode and other electronic parts)					
Adhesive	Rubber	Backing	Flat back paper	Temperature	120° C -130° C
Size	6 * 500/3000	Total Thickness(mm)	0.15/0.17/0.18 ±10%	Color	Red/ White
Adhesion To Steel(N/In)	10	Tensile Strength(N/In)	180/200/280	Elongation(%)	5

Features/Usage: The project has excellent viscosity, toughness and holding power, and has advantages like temperature resistance and solvent resistance. The flat back paper has a smooth surface, with flattening cutting, bright color and dimension of high accuracy.

Product Description / Item NO.	Backing	Total Thickness(mm)	Color	Width	Tensile Strength(N/In)	Elongation(%)	Length
Kraft-Liner LUT8306	Kraft Paper	0.36/0.38/0.48	Natural/Color	6/18/ Customized	300/380/320	2	500/1000

Features/Usage: Kraft-Liner mainly combined with hot-melting tape , applied to masking of electronic components .

Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/In)	Tensile Strength(N/In)	Width	Length
LUT8307	Acrylic	Kraft Paper	0.12 ± 10%	Natural/White	6	150	4/5/6	3000/6000

Features/Usage: The product is mainly be used for future taping of resistance. It has a tiny initial adhesion; two rubber surfaces shall be put together for firm and easy sticking; the tensile strength is very well without any rupture phenomenon.



Double Side Tissue Tape LUT-5000N					
Adhesive	Hot Melt /Acrylic Solvent/ Acrylic Emulsion	Backing	Tissue Paper	Unwind Force	Light
Log Roll Size	900*33M/66M/ Customized	Total Thickness(mm)	0.18-0.22	Color	White/Yellow
Adhesion To Steel(N/In)	A-side 11-25/ B-side 11-25	Tensile Strength(N/In)	30	Elongation(%)	3
Features/Usage: Excellent quick double-stick. Strong adhesion,Tear by hand.					

Double Side Crepe Tape LUT-5005T					
Adhesive	Hot Melt	Backing	Crepe Paper	Unwind Force	Light
Log Roll Size	900*33M/66M/ Customized	Total Thickness(mm)	0.28 ± 10%	Color	White
Adhesion To Steel(N/In)	A-side 14.7 / B-side 20	Tensile Strength(N/In)	79	Elongation(%)	15-20
Features/Usage: Strong adhesion. Double-stick .Hand-tearable .Used in plastic rigid PVC flooring and concrete floor no glue residue.					

AB Double Side Tape LUT-5007AB					
Adhesive	Acrylic / Silicon	Backing	PET/PI	Temperature	-20° C-150° C/ -20° C-200° C
Log Roll Size	900*66M/100M/ Customized	Total Thickness(mm)	0.125 ± 10%/0. 05 ± 10%	Color	Clear/ Brown
Adhesion To Steel(N/In)	10/4 8/4	Tensile Strength(N/In)	100	Unwind Force	Light
Features/Usage: Use for electronic products ,other joining between the silicon-rubber surface and plastic nameplate or metal panel. Apply to the production of mobile phone keypad or touch-switch of electronic products.High performance on rubber panel holding .Use on the joining between rubber and foam or metal surface for rubber product production.					
Excellent adhesion on silicon-rubber and other common rubber product, High Resistance to heat,cold and pressure./ Excellent peeling-off performance. No residue on material's surface./ With good weather resistance. Ideal to be used under high temperature and acid-alkaline condition.					

PP/ PET/PE Double Side Tape							
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation
PP Double Sided Tape LUT501	Acrylic Solvent	PP	0.180-0.220	White/Yellow	A-side 11/ B-side 11	90	120
Features/Usage: Excellent quick double-stick, strong adhesion strong tensile strength.							
PET Double Sided Tape LUT502	Acrylic Solvent	PET	0.180-0.220	White/Yellow	A-side 11/ B-side 11	90	100
Features/Usage: Excellent quick double-stick, strong adhesion strong tensile strength.							
PE Double Sided Tape LUT503	Acrylic Emulsion	PE	0.180-0.230	White/Clear	A-side 11/ B-side 11	39	200
Features/Usage: Double sides coated tape with light adhesive on one side, strong on the other.							
Duo WARIFU Tape LUT504	Acrylic Emulsion	1-layer PE	0.380 ± 0. 02	White/Green	A-side9.8/ B-side20	86	30
Features/Usage: High tackiness. Double-stick. Strong tensile strength.							

Double Sided Foam Tape							
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation
Double Sided Foam Tape LUT511	Acrylic Solvent	EVA Foam	1.0-2.0	White/Black	A-side 12/ B-side 12	25	100-150
Features/Usage: Excellent shock resistance, designed for rough surfaces with heat insulation ,mainly for hook, nameplate ,poster,panels,etc,can be die-cut into various shapes.							
Weather-strip Foam tape LUT512	Acrylic Solvent	Alternative	5-10	White/Black	A-side 12/ B-side 12	N/A	N/A
Features/Usage: Good draught excluder for doors and windows provides good heat and sound insulation .protects against the cold. Wing, dust, and rain.							



Acrylic Foam (VHB) Tape LUT-5113VB					
Adhesive	Acrylic Solvent	Backing	Acrylic Foam	Temperature	150° C
Log Roll Size	840*33M/66M/Customized	Total Thickness(mm)	0.25/0.4/0.8/1.2/2/0.5/1	Color	Clear/Grey/White
Adhesion To Steel(N/In)	3500-4500	Tensile Strength(N/In)	5500-8500	Holding Power	≧ 24 hour
Features/Usage: Use to replace mechanical fasteners in appliance,automotive,signs,graphics,glass curtain wall attachment and other manufacturing applications.					
Acrylic foam tapes are designed to provide very high bond strength to a variety of substrates.					

FE Foam Tape(Average Density) LUT-5115AD					
Adhesive	Acrylic Solvent	Backing	PE Foam	Temperature	100° C
Log Roll Size	1040*50M/66M/Customized	Total Thickness(mm)	0.8/1.0/1.5/2.0/3.0	Color	Yellow/White/Green
Adhesion To Steel(N/In)	26	Initial Tack (N/25mm)	24	Holding Power	≧ 48hour
Features/Usage: Be mainly used for sticking of plastic, metal and spare parts in automobile production					
High heat resistance ,UV resistance High adhesion and peel adhesion.					

FE Foam Tape (High Density) LUT-5116AB					
Adhesive	Acrylic Solvent	Backing	PE Foam	Temperature	120° C
Log Roll Size	1040*50M/66M/Customized	Total Thickness(mm)	0.5/0.8/1.0/1.5	Color	Yellow/White/Green
Adhesion To Steel(N/In)	22	Initial Tack (N/25mm)	20	Holding Power	≧ 72hour
Features/Usage: Be mainly used for cementation and fixing of plastic component in computer PDA production, fixing, shading and buffering of reflective sheet and backlight module.					
High temperature resistance /High strength medium adhesion/ High strength/ High adhesion and peel adhesion to plastic & metal./Excellent humidity resistance.					

FE Foam Tape (Ultrahigh Density) LUT-5117U-B					
Adhesive	Acrylic Solvent	Backing	PE Foam	Temperature	130° C
Log Roll Size	1040*50M/66M/ Customized	Total Thickness(mm)	0.15/0.2/0.25/0.3	Color	Yellow/White/Green
Adhesion To Steel(N/In)	15-19	Initial Tack (N/25mm)	14-18	Holding Power	≧ 100hour
Features/Usage: The product can be used for electronic products dust washer, shock cushioning gasket of keyboard and speaker, window fixing of cameras and camcorders.					
It has a high thermal resistance, high waterproof, adhesive, dustproof performance with shock absorption of over 55%; it is the best choice for shockproof and buffering; the product boasts a soft and ultrathin character with good compression performance.					



PET Flame-Retardant Tape LUT-7001A					
Adhesive	Acrylic	Backing	PET	Temperature Resistant	-20--+150° C
Log Roll Size	1200mm*33m/66m	Total Thickness(mm)	0.055/0.063/ 0.088	Color	Black/Color
Adhesion To Steel(N/In)	≥7.5/≥9.0	Tensile Strength(N/In)	120/ 200	Elongation(%)	70
Features/Usage: Use on various electronic products : Transformer ,Motor and so on.					
Peel Adhesion is moderate good fixing/ Good flame retardant/Wide application temperature,for certain time application from -20-120° /Complying with RoHS and restriction on halogen standard.					

PET Electric Insulation Tape LUT-7002R					
Adhesive	Rubber	Backing	PET	Temperature Resistant	-20--+110° C
Log Roll Size	1200mm*33m/66m	Total Thickness(mm)	0.024/0.058	Color	Yellow/Color
Adhesion To Steel(N/In)	5-7/10-14	Tensile Strength(N/In)	60/90	Unwind Force	Light
Features/Usage: Used for insulation and protection of wire coils,Capacitor,lacquered wire and transformer etc.					
Moderate adhesion ,good insulation .					

PET Tape(For lithium Battery) LUT-7003B					
Adhesive	Acrylic	Backing	PET	Resistance to Electrolyte Fluid (60° C*14H)	PASS
Log Roll Size	1200mm*100m/200m	Total Thickness(mm)	0.02/0.024/0.03	Color	Dark green
Adhesion To Steel(N/In)	2-6	Tensile Strength(N/In)	50-80	Unwind Force	Light
Features/Usage: Use on Lithium Battery./Specifically for lithium.nickel/cadmium battery of aluminum&steel casing,soft packed battery and battery cells,ideal for insulation of terminals and holding purpose.					
High resistance to electrolyte fluid and various solvents; good performance in electrical insulation,silicon-free and halogen-free./Complying with RoHS and restriction on halogen standard.					

PET Tape(For Refrigerator) LUT-7004A					
Adhesive	Acrylic / Rubber	Backing	PET	Temperature Resistant	-20--+130° C
Log Roll Size	700mm*30m/50m/66m	Total Thickness(mm)	0.05/0.06/0.08	Color	Transparent Blue/Blue
Adhesion To Steel(N/In)	6-8	Tensile Strength(N/In)	168	Breakdown Voltage	6 KV
Features/Usage: Used on manufacturing of Refrigerator./ Used for holding and fixing of the accessory of refrigerator and home appliance.					
Excellent tensile strength and heat resistance./UV resistance/ Complying with RoHS and restriction on halogen standard.					



PVC Insulation Tape								
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation	Dielectric Breakdown
PVC Insulation Tape LUT901	Rubber Based	Gloss PVC film	0.13 ± 10%	Color	4.48	47	150	4000V
Features/Usage: Gloss finish film for General electrical purposes.								
PVC Insulation Tape LUT902	Rubber Based	Matte PVC film	0.12/0.13 ± 10%	Color	3.98-4.48	45-47	150	4000V
Features/Usage: Matte finish film and flame retardant for electrical wire harness purposes in the automobile industry.								
PVC Insulation Tape LUT903	Rubber Based	Matte PVC film	0.18 ± 10%	Color	3.98	65	200	7000V
Features/Usage: UL Approved. Matte finish film for General electrical purposes.								
PVC Insulation Tape LUT904	Rubber Based	Gloss PVC film	0.19 ± 10%	Black	4.48	69	200	8000V
Features/Usage:UL/CSA approved ,Gloss finish film with flame retardant for degaussing coils,Low lead and low cadmium.								

Fabric Insulation Tape LUT-9130A					
Adhesive	Acrylic Emulsion	Backing	Non-Woven Fabric cloth	Dielectric Breakdown	2500V
Log Roll Size	Customized	Total Thickness(mm)	0.3 ± 10%	Color	Black
Adhesion To Steel(N/In)	6.35	Tensile Strength(N/In)	89	Elongation(%)	25
Features/Usage: Fabric insulation tape is made from flame-retardant non-woven fabric cloth as carrier, environmentally friendly.flexibly.fast and easy application.					

Electroplating Tape LUT-9140A					
Adhesive	PSA	Backing	PET	Dielectric Breakdown	—
Log Roll Size	Customized	Total Thickness(mm)	0.055-0.085 ± 10%	Color	Clear/Color
Adhesion To Steel(N/In)	9.8	Tensile Strength(N/In)	176-294	Elongation(%)	50-100
Features/Usage:Primarily used for electroplating and anodizing; no glue residue and can resist 200 degree C.					

High-Voltage Self-Fusing Rubber Tape LUT-9150A					
Adhesive	N/A	Backing	Self-stick rubber	Dielectric Breakdown	18000V
Log Roll Size	Customized	Total Thickness(mm)	0.8 ± 10%	Color	Black/White
Adhesion To Steel(N/In)	N/A	Tensile Strength(N/In)	N/A	Elongation(%)	500
Features/Usage: Excellent protective over wrap for terminating high-Voltage cables.					



Floor Marking Tape LUT-2004A (Monochrome)					
Adhesive	Rubber	Backing	Single Color PVC	Temperature Resistant	180° C-220° C
Size	1200mm* 33M	Total Thickness(mm)	0.15/0.17/0.18 ± 10%	Color	Yellow/Red/Blue/Green/Orange/White/Black
Adhesion To Steel(N/In)	4.8	Tensile Strength(N/In)	58/63/83	Elongation(%)	200
Features/Usage: Used as hazard warning and marking purpose. Widely use for lane marking, color-coding and hazard warning labeling.					

Floor Marking Tape LUT-2005A (Bicolor)					
Adhesive	Rubber	Backing	Dou Color PVC	Temperature Resistant	180° C-220° C
Size	1200mm* 33M	Total Thickness(mm)	0.15/0.17/0.18 ± 10%	Color	White/Yellow+Black Red /Green+White
Adhesion To Steel(N/In)	4.8	Tensile Strength(N/In)	58/63/83	Elongation(%)	200
Features/Usage:Used as hazard warning and marking purpose. Widely use for lane marking, color-coding and hazard warning labeling.					

ESD Caution Tape LUT-2006A					
Adhesive	Rubber	Backing	Single Color PVC	Temperature Resistant	180° C-220° C
Size	48mm/60mm/72mm* 25M	Total Thickness(mm)	0.15/0.17 ± 10%	Color	Yellow Printing
Adhesion To Steel(N/In)	4.8	Tensile Strength(N/In)	63/83	Elongation(%)	200
Features/Usage: Mark out the antistatic warning area for caution; the product can be used for many kinds of floor with advantages of thermostability, moisture resistance, wear resistance and no-shifting.					

Anti-Slip Tape							
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation(%)
LUT- 2018	Acrylic Solvent	PVC	0.8 ± 0. 2	White/Grey/Green/Red/Color	12.5	59	50
Features/Usage: Plain colors,Slippery prevention ,Easy and Quick ,High stability and durability.							
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation(%)
LUT- 2019	Acrylic Solvent	PVC	0.75 ± 0. 2	White/Grey/Green/Red/Color	12.5	59	80
Features/Usage: Totally PVC , Conformable anti slip tape. Mainly for bare feet ,Mainly used indoors,Waterproof, specially designed for bath tub in bathroom.							
Product Description / Item NO.	Adhesive	Backing	Total Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation(%)
LUT- 2020	Acrylic Solvent	PVC	0.8 ± 0. 2	Light Yellow	12.5	59	50
Features/Usage: Glare in the darkness ,Slippery prevention, Easy and Quick. High stability and durability.							



Filament Tape (Normal) LUT-608G					
Adhesive	Synthetic Rubber/ Hot Melt	Backing	PET	Reinforcement	Glass Yarn 1CM=8
Log Roll Size	Customized	Total Thickness(mm)	0.10/0.12±0.01	Color	White
Adhesion To Steel(N/In)	18	Tensile Strength(N/In)	600	Elongation (%)	6
Features/Usage: Mono-directional filament tape, economic for medium-sized packing, express bag sealing, and pipe fixing.					
Mono-directional filament tape, soft ,especially-formulated adhesive, clean removal. Holding Strength \geq 36H					
Filament Tape (Enhanced) LUT-609G					
Adhesive	Synthetic Rubber	Backing	PET	Reinforcement	Glass Yarn 1CM=8
Log Roll Size	Customized	Total Thickness(mm)	0.15/0.18±0.01	Color	White
Adhesion To Steel(N/In)	20	Tensile Strength(N/In)	1800	Elongation (%)	6
Features/Usage: Mono-directional filament tape, excellent high tensile strength, use in fixing the steel rope of the bridge/reinforcement of heavy objects, piping, pallets, box closure strapping during shipping.					
High tensile, high tack and permanent adhesion . Holding Strength \geq 36H					

Filament Tape (For Automotive)							
Product Description / Item No.	Adhesive	Backing	Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation (%)
LUT- 6303	Synthetic Rubber	Galazne Paper + Fiber	0.27±0.01	Yellow	25	200	6
Features/Usage: Bi-directional filament tape, double-sided tape, extremely high adhesion, high performance ,good for rough surface, good for self-adhesive decoration works, Good for self-adhesive foamed rubber and good for window's sealing.							
Product Description / Item No.	Adhesive	Backing	Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation (%)
LUT- 6304	Synthetic Rubber	Galazne Paper+Chemical Fiber	0.20±0.01	Yellow	30	20	30
Features/Usage: Bi-directional filament tape, High strength, resistant to moisture and scuffing.							
Product Description / Item No.	Adhesive	Backing	Thickness(mm)	Color	Adhesion To Steel(N/n)	Tensile Strength(N/n)	Elongation (%)
LUT- 6305	Synthetic Rubber	Galazne Paper+ Fiber	0.28±0.01	Yellow	35	250	6
Features/Usage: Bi-directional filament tape, double-sided tape, high adhesion, excellent initial adhesion. Good for foamed materials, aluminum surface and decoration works self adhesion.							

Filament tape is a pressure sensitive tape used for several packaging functions such as closing corrugated fiberboard boxes, reinforcing packages, bundling items, pallet unitizing, etc. It consists of a pressure sensitive adhesive coated onto a backing material which is usually a polypropylene or polyester film and fiberglass filaments embedded to add high tensile strength.

Export packaging for finished products ▼



▲ Export packaging for semi-finished products