



**MING CAN TAPE**

**Professional Adhesive Tape Solutions**

Reliable • Versatile • Cost-Effective

From masking and packaging to high-temperature industrial applications, we deliver quality tapes tailored for every need.

**Chongqing Fudong Adhesive Products Co., Ltd.**

Ming Can Tape, No. 2 Xishan Road, Biquan Street, Bishan District, Chongqing, China

[fudongtape.com](http://fudongtape.com)



10-Year



100+  
Employee



3000+m<sup>2</sup>  
Base area



110+  
Serving countries  
and regions



**Ming Can Tape  
Product Catalogue**



**Professional Adhesive Tape Solutions for Construction,  
Automotive, and Industry**

# Masking Tape for Home Renovation & Painting

## M120



Made from crepe paper and rubber adhesive, M120 is a Medium-tack masking tape designed for general use under room temperature ( $\leq 60^{\circ}\text{C}$ ). Offers short-term UV resistance (1-2 days). White color for easy visibility.



## M160



Made from thick 155 $\mu\text{m}$  crepe paper with strong rubber adhesive, M160 is a high-tack masking tape available in blue, black, yellow, red, and green. It withstands temperatures up to  $60^{\circ}\text{C}$  and provides UV resistance for 1-2 days. Widely used in general decoration, furniture and toy painting, construction seam masking, PCB fixing, color separation, surface protection, and bonding tasks.



## M140



Made from crepe paper and rubber adhesive, M140 is a medium-tack white masking tape suitable for both indoor and outdoor automotive painting. It performs well at temperatures up to  $60^{\circ}\text{C}$  and offers 1-2 days of UV resistance.



## M170



Made with strong rubber adhesive and durable crepe paper backing, M170 is a super high-tack painting green masking tape designed for exterior stone paint masking and general renovation needs. Heat resistant up to  $60^{\circ}\text{C}$ , it is ideal for outdoor wall coating separation, interior paint masking, bundling lightweight items, temporary fixing, lint removal, and general-purpose packaging.



## M150



Made from crepe paper and rubber adhesive, M150 is a high-tack, extra-thick white masking tape designed for versatile use. Withstands temperatures up to  $60^{\circ}\text{C}$  and provides 1-2 days of UV resistance. Widely used in interior and exterior renovation, furniture and toy painting, construction masking, color separation, seam joining, PCB fixing, and general surface protection.



## M180-Hot Sale Model



Made from premium crepe paper and acrylic adhesive, M180 Blue Masking Tape is designed for clean masking applications. **Heat resistant up to  $100^{\circ}\text{C}$  and UV resistant for up to 15 days without residue.**



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
M120	Crepe Paper	Medium	120 $\pm$ 10	Rubber	White	$\leq 60^{\circ}\text{C}$	1-2 Days
M140	Crepe Paper	Medium	140 $\pm$ 5	Rubber	White	$\leq 60^{\circ}\text{C}$	1-2 Days
M150	Crepe Paper	High	155 $\pm$ 5	Rubber	White	$\leq 60^{\circ}\text{C}$	1-2 Days

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
M160	Crepe Paper	High	155 $\pm$ 5	Rubber	Red/Black/Green/Blue/Yellow	$\leq 60^{\circ}\text{C}$	1-2 Days
M170	Crepe Paper	Super High	170	Rubber	Green	$\leq 60^{\circ}\text{C}$	1-2 Days
M180	Crepe Paper	High	150	Acrylic	Blue	$\leq 100^{\circ}\text{C}$	15 Days

# Masking Tape for Home Renovation & Painting/Industry

## M321



Made from crepe paper and acrylic adhesive, M321 is a high-tack masking tape designed for multi-industry applications. It performs well at temperatures up to 60°C and is suitable for a wide range of masking, bonding, and fixing tasks. Ideal for use on metal, rubber, plastic, and wood surfaces during painting or baking processes.



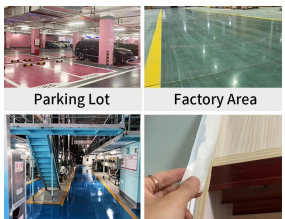
## H111-2



Made from wash paper and rubber-based pressure-sensitive adhesive, H111-2 offers excellent water and solvent resistance, quick stick, easy hand-tear, clean removal, and writable surface. Ideal for masking applications involving textured coatings such as artistic paint and diatom mud, as well as other low-adhesion surface protection tasks.



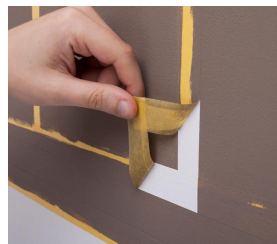
## M331



Made from crepe paper and acrylic adhesive, M331 is a high-tack masking tape specifically designed for precise color separation in floor coatings, parking garages, automotive painting, and wall finishes. It performs reliably across a wide range of surfaces and temperatures, making it ideal for professional masking tasks on metal, rubber, plastic, and wood.



## H133



H133 offers outstanding resistance to solvents and nitrocellulose, strong UV durability (up to 60 days), waterproof performance, and sharp paint line definition. With excellent heat resistance up to 120°C and clean removal, it is ideal for demanding masking applications across furniture, office fixtures, woodwork, musical instruments, sporting goods, architectural finishes, and indoor/outdoor coatings on metal, rubber, and plastic components.



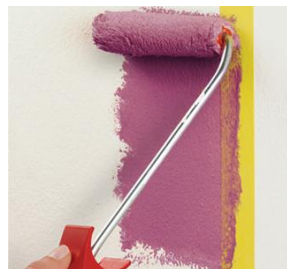
## M533



M533 is a high-adhesion masking tape made of crepe paper with silicone adhesive. It is heat-resistant up to 120°C and designed for precise masking and surface protection in demanding environments.



## H322-1



Made from wash paper and acrylic pressure-sensitive adhesive, H322-1 is a medium-tack masking tape with excellent water and solvent resistance. It offers heat resistance up to 100°C, quick adhesion, clean removal, easy hand-tearing, and a writable surface. Ideal for masking tasks in furniture, office fixtures, woodwork, musical instruments, sporting goods, architectural decoration, and indoor/outdoor painting on metal, rubber, and plastic surfaces.

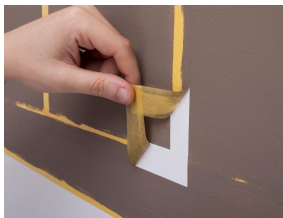


Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
M321	Crepe Paper	High	140	Acrylic	White	≤60°C	1-2 Days
M331	Crepe Paper	High	145	Acrylic	Light Yellow	≤60°C	1-2 Days
M533	Crepe Paper	High	120	Silicone	Yellow	≤120°C	1-2 Days

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
H111-2	Washi Paper	Low	90±10	Rubber	Green/Purple/Blue	≤40°C	1-2 Days
H133	Washi Paper	High	110±10	Acrylic	Orange/Pink/Purple/Yellow	≤120°C	60 Days
H322-1	Washi Paper	Medium	100±10	Acrylic	Orange/White	≤100°C	7-15 Days

# Masking Tape for Home Renovation & Painting/Industry

## H322-2



Made from washi paper and acrylic pressure-sensitive adhesive, H322-2 is a medium-tack masking tape with excellent water and solvent resistance. It withstands temperatures up to 100°C and features quick adhesion, clean removal, easy hand-tear, and a writable surface. Suitable for a wide range of masking, Works effectively on metal, rubber, plastic, and wood surfaces during spray or bake painting.



## H334-Hot Sale Model



Made from washi paper and acrylic pressure-sensitive adhesive, H334 is a high-tack masking tape designed for reliable performance in demanding environments. It offers heat resistance up to 100°C and UV resistance for 7-14 days, along with strong water and solvent resistance.



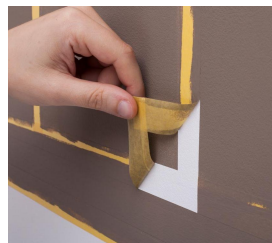
## H322-4



Made from washi paper and acrylic pressure-sensitive adhesive, H322-4 is a medium-tack masking tape with excellent water and solvent resistance. It offers heat resistance up to 100°C and UV resistance for 7-15 days. . Suitable for masking, bonding, and surface protection on metal, rubber, plastic, and wood during spray and bake painting processes.



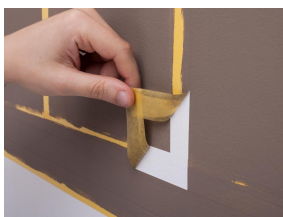
## H422



H422 High-Tack Washi Masking Tape for Extended UV Protection Made from washi paper and acrylic pressure-sensitive adhesive, H422 is a high-tack masking tape with strong water and solvent resistance. It offers heat resistance up to 100°C and extended UV resistance for 7-15 days.



## H113



H113 is made from washi paper and acrylic pressure-sensitive adhesive, offering ultra high adhesion, heat resistance up to 100°C, and UV resistance for 30 days.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
H322-2	Washi Paper	Medium	100±10	Acrylic	Red/Black/Green/Blue	≤100°C	7-15 Days
H322-4	Washi Paper	High	105±10	Acrylic	Green	≤100°C	7-15 Days
H113	Washi Paper	Super High	140±10	Acrylic	Orange	≤100°C	30 Days

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
H334	Washi Paper	High	110±10	Acrylic	Light Green	≤100°C	7-15 Days
H422	Washi Paper	High	110±10	Acrylic	Orange	≤100°C	7-15 Days

# Masking Tape for Automotive

## M532



- Temperature Resistance: Up to 120°C
- Base Material: Japanese imported Crepe paper
- Surface: Smooth and delicate
- Adhesion: Strong, similar to 3M 233+
- Application: Automotive painting
- Target Users: For high-standard professional use



## M132



- Rubber-based masking tape designed for automotive painting.
- Made with crepe paper, offering strong adhesion and clean removal.
- Heat resistant up to 60°C, suitable for short-cycle or moderate temperature processes.



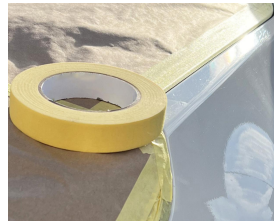
## M542



- Resistant to UV for up to 15 days, suitable for outdoor masking.
- Withstands high temperatures up to 120°C.
- Ideal for automotive painting and masking of appliance metal parts.
- Excellent anti-residue performance for clean removal.
- Made with Japanese imported crepe paper.



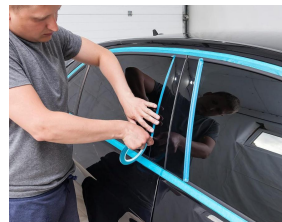
## M134



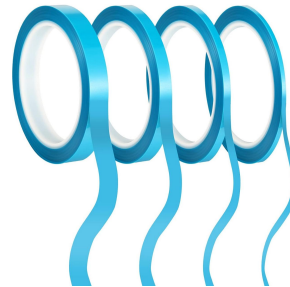
- High-adhesion masking tape for automotive spray applications.
- Uses crepe paper backing with rubber adhesive for reliable bonding.
- Heat resistant up to 80°C, ideal for standard paint booth environments.



## G115



- High-performance fine line tape made of polypropylene, with low profile and strong adhesion.
- Ideal for sharp paint edges on straight lines and smooth curves.
- Suitable for multi-color designs and custom painted graphics.
- Provides excellent masking on complex curves, tight corners, rivets, and seams.
- Heat resistant up to 150°C for at least 60 minutes.



## M135



- Thick, rubber-based masking tape for demanding automotive paint jobs.
- Constructed with heavier crepe paper for added strength and durability.
- Withstands temperatures up to 80°C with strong adhesion performance.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
M532	Crepe Paper	High	130	Rubber	Light Green	≤120°C	1-2 Days
M542	Crepe Paper	High	140	Rubber	Orange	≤120°C	15 Days
G115	PET	Medium	130	Silicone	White/Black/Red/Yellow/Blue/Green/Light Yellow	≤150°C	1-2 Days

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	UV Resistant
M132	Crepe Paper	High	140	Rubber	White	≤60°C	1-2 Days
M134	Crepe Paper	High	140	Rubber	Yellow	≤80°C	1-2 Days
M135	Crepe Paper	High	140	Rubber	Blue	≤80°C	1-2 Days

# Masking Film for Automotive/Renovation & Painting

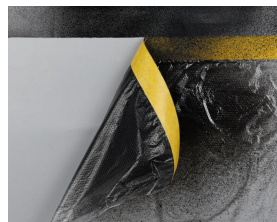
## ZB



- Made of PE film + cloth backing tape
- Ultra high adhesion
- Tear-resistant and easy to apply
- Covers large areas quickly
- Suitable for smooth and uneven surfaces



## ZM



- Made of PE film + Crepe Paper backing tape
- High adhesion
- Tear-resistant and easy to apply
- Covers large areas quickly
- Suitable for smooth and uneven surfaces



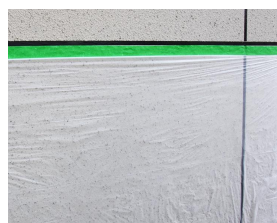
## ZH



- Made of PE film + Washi Paper backing tape
- Medium adhesion
- Tear-resistant and easy to apply
- Covers large areas quickly
- Suitable for smooth and uneven surfaces



## ZL



- Made of PE film + crepe paper backing tape
- high adhesion
- Tear-resistant and easy to apply
- Covers large areas quickly
- Suitable for smooth and uneven surfaces



## ZR



- Made of PE film + Washi Paper tape
- Low Tack
- Tear-resistant and easy to apply
- Covers large areas quickly
- Suitable for smooth and uneven surfaces



## ZN



- Pre-attached washi tape and kraft paper
- Easy to handle and apply
- Helps achieve a neat, professional finish
- Saves time and labor



Model Number	Material	Adhesion	Thickness (um)	Application	Film Width(m)	Film Length(m)	Tape Width(mm)
ZB	Cloth Duct Tape+PE Film	Super High	7	Interior/Exterior/Auto	0.55/1.1/2.4	20	15
ZH	Washi Paper Tape+PE Film	Medium	7	Interior/Exterior/Auto	0.3/0.55/1.1/1.5/1.8/2.4/2.7/3/4.5	20	15
ZR	Washi Paper Tape+PE Film	Low	7	Interior/Exterior/Auto	1.5/1.8/2.4/2.7/3/4.5	20	15

Model Number	Material	Adhesion	Thickness (um)	Application	Film Width(m)	Film Length(m)	Tape Width(mm)
ZM	Crepe Paper Tape+PE Film	High	7	Interior/Exterior/Auto	0.55/1.1	20/25	15
ZL	Crepe Paper Tape+PE Film	High	7	Interior/Exterior/Auto	0.55/1.1/1.5/1.8/2.4	20	15/25
ZN	Washi Paper Tape+Kraft Paper	High	/	Interior/Exterior/Auto	0.15/0.3/0.55	15	15

# Masking Paper for Automotive/Renovation & Painting

## ZNW



Made from kraft paper, ZNW is a lightweight, versatile masking paper designed for water-based materials such as latex paint and plaster. Ideal for residential and light industrial applications, especially for masking trim, windows, and doors.



Model Number	Material	Adhesion	Thickness (um)	Application	Film Width(m)	Film Length(m)	Tape Width(mm)
ZNW	Kraft Paper	/	7	Interior/Exterior/Auto	0.15/0.3/0.45/0.55/0.9	50-300	/

# Double Sided Tape for Daily Use & Household Fixes/Industry

## S22170-1



S22170-1 is a 70µm thick double-sided tissue tape coated with hot-melt adhesive. It provides strong, reliable bonding and is suitable for a wide range of everyday applications, including mounting, splicing, and light-duty fixing tasks.



## S432



S432 is a high-performance double-sided tissue tape coated with oil-based adhesive. It provides excellent initial tack and holding power, with strong adhesion across a wide range of surfaces. Specially designed for curved surface bonding and die-cutting applications.



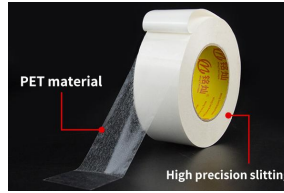
## S421



S421 is a 90µm thick double-sided tissue tape coated with solvent-based adhesive, offering strong bonding performance and excellent durability. It is suitable for demanding bonding tasks across industrial, office, and general-purpose applications.



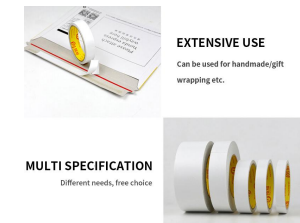
## S532



S532 is a high-performance double-sided tape made of PET film and acrylic adhesive. It offers excellent adhesion, holding power, and temperature resistance up to 80°C. Designed for precise die-cutting and strong bonding on a variety of surfaces.



## S221150



S221150 is a high-performance double-sided tissue tape coated with solvent-based adhesive, offering strong bonding, high durability, and excellent heat resistance up to 80°C. With a thickness of 150µm, it is suitable for a wide range of industrial and general-purpose bonding applications.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
S22170-1	Tissue	High	70	Hot Melt	Semi-Transparent	≤40°C	3-1240	10/30/50
S421	Tissue	High	90	Oil	Semi-Transparent	≤80°C	3-1020	10/50
S221150	Tissue	High	150	Oil	Semi-Transparent	≤80°C	3-1020	50

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
S532	PET	High	55	Acrylic	Transparent	≤80°C	3-1250	50
S432	Tissue	High	120	Oil	Semi-Transparent	≤80°C	3-1250	50

# Double Sided Foam Tape for Daily Use & Household Fixes/Industry

## P111



P111 is a double-sided tape made from white PE foam coated with hot-melt adhesive on both sides. It offers excellent conformability, cushioning, and strong bonding to various surfaces, making it ideal for mounting, fixing, and general-purpose applications.



## P112



P112 is a double-sided tape made from black PE foam with hot-melt adhesive on both sides. It provides strong adhesion, excellent cushioning, and sealing properties, making it suitable for both construction and industrial applications as well as everyday use.



## P212



P212 is made of EVA foam as the carrier, coated with strong adhesive on both sides. It features a closed-cell structure with excellent resistance to water, shock, and extreme temperatures. This tape offers great elasticity, tensile strength, insulation, and soundproofing performance, making it ideal for demanding industrial and environmental conditions.



## S633



S633 is a transparent nano gel double-sided tape designed for strong, reusable, and residue-free bonding. Made from advanced PU gel material, it provides excellent adhesion to smooth surfaces and can be washed and reused multiple times without losing stickiness.



## P213



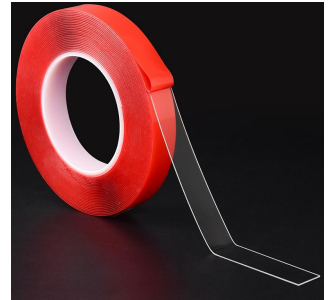
P213 is made of EVA foam as the carrier, coated with strong adhesive on both sides. It features a closed-cell structure with excellent resistance to water, shock, and extreme temperatures. This tape offers great elasticity, tensile strength, insulation, and soundproofing performance, making it ideal for demanding industrial and environmental conditions.



## S633-2



S633-2 is a transparent nano gel double-sided tape designed for strong, reusable, and residue-free bonding. Made from advanced PU gel material, it provides excellent adhesion to smooth surfaces and can be washed and reused multiple times without losing stickiness.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
P111	PE	High	1/2/2.5/3/5	Hot Melt	White	≤40°C	3-1010	1mm/10m,2mm/5m,2.5mm/5m,3mm/4m,5m/2m
P212	EVA	High	1/2/3	Hot Melt	Black/White	≤40°C	3-1010	1mm/10m,2mm/6m,3mm/4m
P213	EVA(Single side with Kraft Paper)	High	1/2.5/3/4/5	Hot Melt	Black	≤40°C	3-1010	1mm/20m,2mm/8m

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
P112	PE	High	1	Hot Melt	Black	≤40°C	3-1010	10/20m
S633	Acrylic	High	1/2	Acrylic	Transparent	≤120°C	3-800	1/3/5m
S633-2	Acrylic	High	0.8	Acrylic	Transparent	≤120°C	3-800	10m

# Double Sided Foam Tape for Daily Use & Household Fixes/Industry

## S633-5



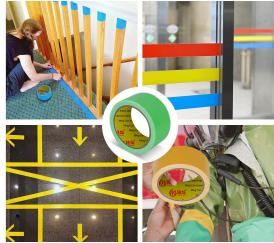
S633-5 is a high-performance double-sided tape made entirely from acrylic material, including both the adhesive and core. It features high tack, excellent durability, and weather resistance, making it ideal for demanding bonding applications across various surfaces.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
S633-5	Acrylic	High	0.8	Acrylic	Grey	≤120°C	3-800	10m

# Cloth Duct Tape for Daily Use & Household Fixes

## B210



B210 is a versatile duct tape made with a cloth-reinforced backing and hot-melt adhesive, available in multiple colors. Designed for everyday maintenance, repair, and construction tasks, it combines strength, flexibility, and ease of use for both professional and general-purpose applications.



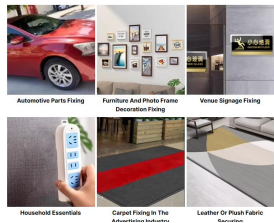
## A31



A31 is a premium-grade cloth duct tape using acrylic adhesive, designed for long-term indoor and outdoor use. With UV resistance up to 180 days and guaranteed clean removal with no adhesive residue, it is ideal for surface protection in extended construction and renovation projects. Its 3-layer laminated structure ensures high durability, while its easy-tear design supports fast and accurate application.



## B221



B221 is a heavy-duty double-sided duct tape made with cloth backing and hot-melt adhesive on both sides. It delivers strong adhesion, high holding power, and excellent tensile strength, making it suitable for a wide range of industrial and general-purpose bonding applications.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	UV Resistant	Application
B210	Cloth	High	150/180/200/230/250	Hot Melt/Rubber	Red/Black/Yellow/Sliver/White/Pink/Blue/Light Blue/Orange/Aqua/Brown/Green/Light Brown/Purple	/	Suitable for carton sealing, bundling, securing, temporary repairs, and exterior paint masking
A31	Cloth	High	180	Acrylic	Green/White/Blue	180 Days	Ideal for renovation, item protection and fastening, and cable management.
B221	Cloth	High	250/280	Hot Melt	Double Sided/Transparent	/	Great for daily use to hold or secure items in place

# Aluminum Foil Tape for Daily Use & Household Fixes

## A22/A23



A22 is a high-performance waterproof sealing tape made from a butyl rubber adhesive layer and aluminum foil backing. It offers excellent adhesion, weather resistance, and mechanical strength, making it ideal for long-term sealing and waterproofing in construction, roofing, and industrial applications.



## A32



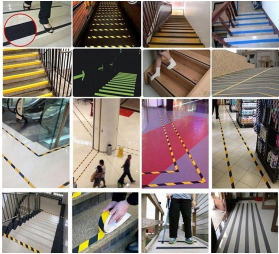
A32 is a flame-retardant sealing tape composed of aluminum foil reinforced with a fiberglass mesh layer. It is self-extinguishing when removed from flame, highly tear-resistant, and requires cutting tools due to its reinforced structure. Designed for demanding sealing and insulation tasks in both industrial and household environments.



Model Number	Material	Thickness(um)	Color	Application	Tape Width(mm)	Length(m)
A22/A23	Butyl+Aluminum	1/1.2mm	Sliver	Daily Use & Household Fixes	50-1020mm	5m
A32	Fiberglass+Aluminum	150	Sliver	Daily Use & Household Fixes	10-1200mm	20m

# PVC Warning Tape for Daily Use & Household Fixes

## J33



J33 is a durable PVC warning tape coated with acrylic adhesive, designed for marking, safety indication, and general-purpose visual alerts. It offers strong adhesion, good flexibility, and resistance to wear, making it ideal for both indoor and outdoor applications.



Model Number	Material	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
J33	PVC	140	Acrylic	White/Red/Yellow/Blue/Green/Black+Yellow/Black+White/Red+White/Green+White	≤40°C	10-1250	18/33

# High Temperature Tape for Industry

## G114



High temperature kapton polyimide tape is made of soft polyimide film as backing, single sided coated with high temperature resistant silicone adhesive, with high temperature resistance and low temperature resistance. It can resistance 250 degrees.



## G111



Made of PET film with heat-resistant adhesive, G111 tape is designed to perform reliably at temperatures up to 130°C. It is available in a variety of vibrant colors, offering both visual organization and functional performance. Ideal for use in electronics, medical, dental, and laboratory environments.



## G13



PTFE tape is made from glass fiber yarn through mechanical weaving into cloth, which soaked with emulsion and dried to semi-finished product, and then coated with silicon adhesive to a high temperature resistant tape PTFE adhesive tape is a kind of high performance, multi-purpose new composite product. It retains the good properties of glass fiber cloth, but also retains the characteristics of Poly tetra fluoroethylene, such as smooth and non-stick surface, insulation, chemical resistance and high temperature resistance.



## G33/66



PET green tape is coated with PET film as high temperature silicone pressure sensitive adhesive. The color is green. Good viscosity, good serviceability, high temperature, excellent electrical properties. Widely used in coating, paint, electroplating industry, aluminum substrate industry, PCB circuit board industry, high temperature shielding industry, tin plating and powder coating for lead of integrated block and other electronic components, paint plating and other high temperature shielding.



Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
G114	PI	Medium	55	Silicone	Brown	≤250°C	3-500	33
G13	PTFE	Medium	130/180	Silicone	Brown	≤300°C	3-600	10
G33/G66	PET	Medium	55	Silicone	Green/Brown	≤180°C	3-1050	33/66

Model Number	Material	Adhesion	Thickness(um)	Adhesive Type	Color	Heat Resistant	Tape Width(mm)	Length(m)
G111	PET	Medium	130	Silicone	White/Black/Red/Yellow/Blue/Green/Light Yellow	≤120°C	3-1270	66