



PRODUCT CATALOGUE





YOUR PARTNER

MASKING TAPE SPECIALIST

JLA TAPE is a global leader in manufacturing and supplying masking solutions and adhesive components to key industries, including Aerospace, Electronics, Automotive, Advertising, Clothing and other Specialty manufacturing markets worldwide.



30+

Years
Manufacturing
Experience



10K+ m

Manufacturing Plants



50+ 300m m²

Countries
and Regions

Annual
Output



JLA
TAPE



YOUR SOLUTION

Discover the complete line of JLA masking products, engineered to provide high-performing adhesion to a variety of surfaces, excellent resistance to high temperatures and chemicals, and easy, clean removal after use.



Table of Content

Company Profile	02
State-of-the-art Facilities	06
Research and Development	08
Sustainability and Responsibility	10
Custom-made Tape Solution	12
Jumbo Roll Products	14
Automotive Aftermarket Solution	16
Building and Construction	30
Application Tape	36
Pallet Tape	38
Technical Data	40





Coating Machine

Impregnation Machine



State-of-the-art Facilities

At our manufacturing plant, we're dedicated to producing high-quality products efficiently and consistently. We achieve this through the implementation of advanced quality control systems that ensure every product we produce meets or exceeds our stringent standards.

Our commitment to lean manufacturing principles means that we're constantly optimizing our processes to reduce waste and increase efficiency.

In addition, we've invested in digitally connected production lines that allow us with valuable data that we can use to further improve our processes.

By combining advanced quality control systems, lean manufacturing principles, and digitally connected production lines, we're able to deliver products that meet the highest standards of quality and consistency while remaining cost-effective.

Research and Development

Quality and Vertical Integration

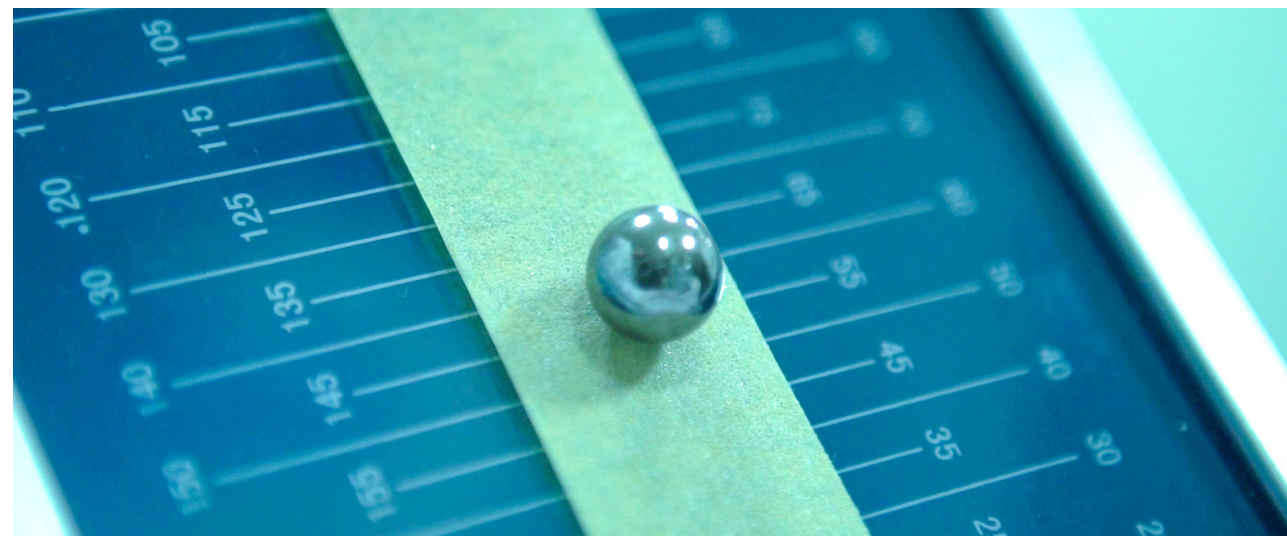
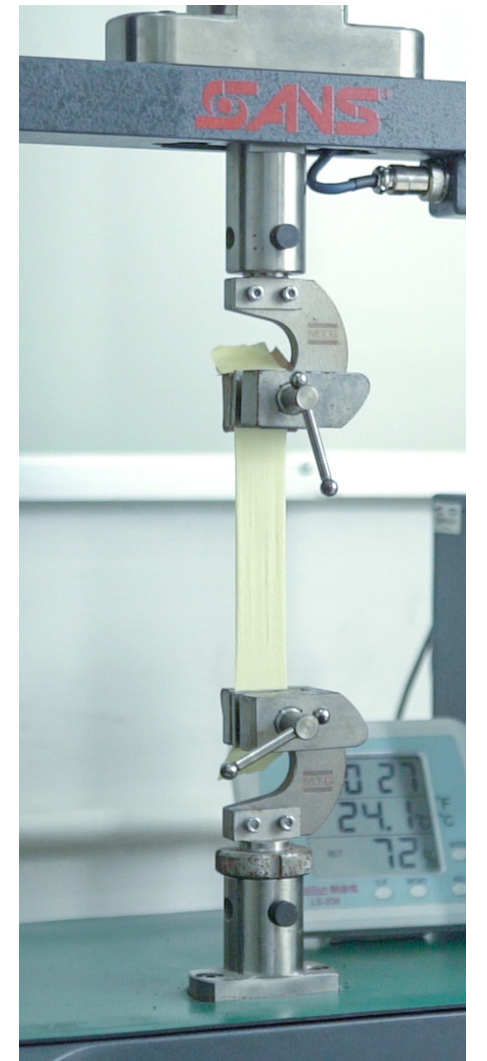
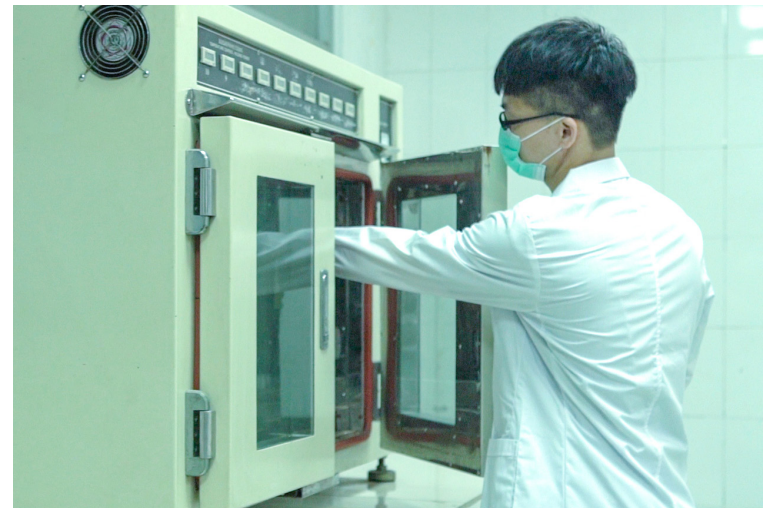
JLA TAPE's research center, equipped with advanced instruments, develops innovative tapes. It analyzes polymers, resins, additives, and rubbers, and co-engineers with market leaders.

The center designs adhesive tapes, characterizing their performance using advanced machines. Performance is tested on car bodies and paint plants.

JLA TAPE received the **EcoVadis Bronze Medal** for Sustainability, a recognition that places its performance in the **top 35%** of the industry. This accolade underscores the company's commitment to sustainable practices and high-quality standards.

Furthermore, the company has implemented quality, environmental and energy management systems according to international standards such as **ISO 9001, ISO 14001, ISO 45001, and ISO 50001**. These standards ensure that the company adheres to the highest quality and environmental standards.

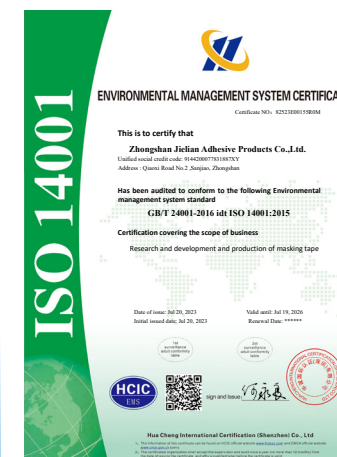
JLA TAPE is also committed to responsible sourcing of materials. The company has obtained **FSC® chain of custody certification**, which promotes responsible forest management. This certification ensures that JLA TAPE sources materials from responsibly managed forests, and FSC® certified products are available upon request.



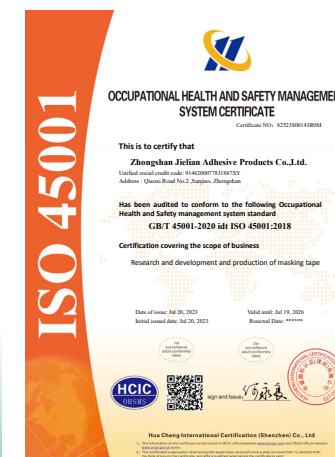
FSC® Chain of Custody Certification



Quality Management System Certification



Environmental Management System Certification



Occupational Health and Safety Management System Certification



Energy Management System Certification



Sustainability and Responsibility

Toluene Recycling System

As a masking tape manufacturer, we prioritize environmental protection and sustainability. Our protocols ensure safe and responsible waste treatment and disposal, and our experts monitor compliance with regulations and standards.

Our large-scale toluene recycling system reduces waste and emissions, while minimizing dependence on raw materials. We believe

environmental responsibility is a smart business strategy that builds trust with customers and stakeholders.

We are proud to be a part of the global movement towards a more sustainable future and will continue to innovate and improve our environmental practices in the years to come.

GHEZZI & ANNONI  FA 305

Custom-made tape solution

Your private label finished roll products

JLA TAPE is your strategic partner for custom-made tape solutions. With state-of-the-art facilities in Europe and Asia, we offer unique application and product know-how to streamline your business and complement your portfolio.

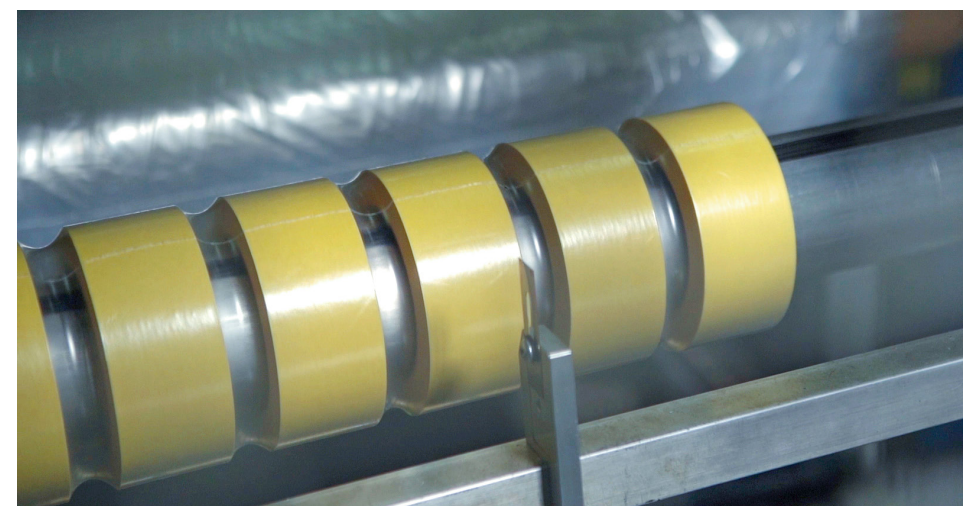
Whether you need off-the-shelf or tailor-made solutions, our experts will work with you to develop tape products that

perfectly match your market, application, and positioning.

As a leading producer of masking tape in Asia, we provide unmatched expertise in private label tape manufacturing. Choose your tape, and we'll develop it according to your needs, with customizable options for color, width, and length.



Tape core design



Shrink sleeve wrap

Finshed Roll Packing

SIZE (WIDTH ×LENGTH)	QUANTITY (PER BOX)
18mm × 30~55m	48 Rolls / Box
19mm × 30~55m	
24mm × 30~55m	36 Rolls / Box
25mm × 30~55m	
36mm × 30~55m	24 Rolls / Box
38mm × 30~55m	
48mm × 30~55m	24 Rolls / Box
50mm × 30~55m	

Jumbo Roll Products

FEATURES:

- Wide range of sizes and colors available
- Made from high-quality paper and adhesive
- Waterproof and anti-pressure packing for protection during shipping and storage
- Backward integration for improved quality and pricing control
- High-speed jumbo rewinding and converting for efficient production

SIZE:

- 1250mm 1800mm



Automotive Masking Tape

JLA aims to lead the PBE market by offering performance masking and surface protection solutions that improve productivity, product integrity, image, and cost containment. Their range of masking tapes for car refinishing provides sharp, clean paint edges, high conformability, and holding power, with no adhesive residues when removed. The range includes products for solvent and water-based coatings, and high-temperature drying cycles.

① **Entery Level**

MT 722

② **Medium Grade**

MT 705 MT 710 MT 63 SERIES MT630

③ **High Grade**

MT 636C MT 808

④ **Washi Tape**

MT 613Y MT 610G

⑤ **Master Grade**

MT 528 MT 528H MT 529 MT 529C
MT639 MT 817H MT 635 SERIES

⑥ **Performance Grade**

MT 817H



Automotive Aftermarket Solutions

MT 722

Entry Level
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 722 is an entry level masking tape for automotive refinishing, with rubber-based adhesive for secure adhesion to metals and plastics, clean removal, and no residue or paint flaking on painted or bare surfaces.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	140 µm± 10µm	5.5 mils
Tensile strength*	75 N/25mm	16.9 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7.5 N/25mm	27 oz/in
Initial Tack No.ball	16	16
Service temperature up to (30 minutes)	80°C	176°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color

Off-white

FEATURES

- Adapts well to irregular surfaces
- Good holding power when overlapped with tape, masking paper, or film
- Provides clean edges
- Easy and residue-free removal from the application surface.



Adhesion
●●●●○

MAIN APPLICATIONS



Automotive
Painting

MT 705

Medium Grade
Body Shop Masking Tape



PRODUCT DESCRIPTION

Cost-effective MT 705 crepe paper masking tape for auto refinishing and nautical applications with up to 90°C (30 min) drying cycles. Provides high adhesion and adaptability, clean removal, and suits various surfaces and masking types.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	135 µm± 10µm	5.3 mils
Tensile strength*	75 N/25mm	16.9 Lbs/in
Elongation at break*	9 %	9 %
Adhesion to steel plate*	8.5 N/25mm	30.6 oz/in
Initial Tack No.ball	12	12
Service temperature up to (30 minutes)	90°C	194°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color

Off-white

FEATURES

- Excellent holding power
- Good paint anchorage
- Suitable to most surfaces and compatible with mostcommon paints and lacquers.
- Clean removal after drying cycle at 90°C/194°F (max.30 min)



90°C/194°F



Adhesion
●●●●○

MAIN APPLICATIONS



Automotive
Painting

MT 710

Medium Grade
Body Shop Masking Tape



PRODUCT DESCRIPTION

Cost-effective MT 710 crepe paper masking tape for auto refinishing and nautical applications with up to 100°C (30 min) drying cycles. Provides high adhesion and adaptability, clean removal, and suits various surfaces and masking types.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	140 µm± 10µm	5.5 mils
Tensile strength*	75 N/25mm	16.9 Lbs/in
Elongation at break*	7 %	7 %
Adhesion to steel plate*	8.5 N/25mm	30.6 oz/in
Initial Tack No.ball	12	12
Service temperature up to (30 minutes)	100°C	212°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color

Off-white

FEATURES

- Excellent holding power
- Suitable to most surfaces and compatible with mostcommon paints and lacquers.
- Clean removal after drying cycle at 100°C/212°F (max.30 min)



100°C/212°F



Adhesion
●●●●○

MAIN APPLICATIONS



Automotive
Painting

MT 63 SERIES

Colorful Body Shop Masking Tape
MT 63F · MT 63R · MT 63C



PRODUCT DESCRIPTION

MT 63 series masking tape features a colored crepe paper backing and high-performance adhesive, engineered to prevent breaking and adapt to irregular surfaces. Ideal for car repair applications with superb resistance to moisture and common paints.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	150 µm± 10µm	5.5 mils
Tensile strength*	75 N/25mm	16.9 Lbs/in
Elongation at break*	7 %	7 %
Adhesion to steel plate*	7 N/25mm	25.2 oz/in
Initial Tack No.ball	16	16
Service temperature up to (30 minutes)	90°C	194°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color

Pink

Light blue

Dark brown

Red

Dark blue

Medium green

Orange

Purple

Black

FEATURES

- Sharp color separation on curves or straight lines
- Excellent adhesion to backing when layered
- Smooth to touch – easy to work with
- Clean removal after drying cycle at 95°C/203°F (max. 30 min)



90°C/194°F



Adhesion
●●●●○

MAIN APPLICATIONS

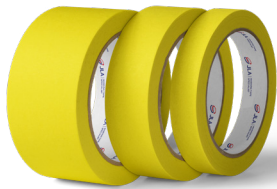


Automotive
Painting



MT 630

UV Resistant
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 630: the ultimate high-performance masking tape for automotive refinishers. Superior adhesion, UV resistance for 3 days, and conformability for clean, crisp paint lines. Smooth unwinding and clean removal make it the superior choice.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	150 µm± 10µm	5.9 mils
Tensile strength*	85 N/25mm	19.1 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7 N/25mm	25.2 oz/in
Initial Tack No.ball	18	18
Service temperature up to (30 minutes)	90°C	194°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color  Lemon Yellow

FEATURES

- UV resistant for 3 days
- Sharp paint break-lines
- Conformable with controlled unwind
- Ideal for glass, metal and rubber
- Clean removal after drying cycle at 90°C/194°F (max. 30 min)



UV Resistant



90°C/194°F



Adhesion
●●●○○

MAIN APPLICATIONS



Automotive
Painting

MT 636C

Anti-UV & Waterproof
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 636C masking tape is anti-UV (for 7 days), waterproof and high-performing, perfect for auto and nautical repairs. With high adhesion and compatibility with water-based paints, it endures drying up to 100°C/212°F (30 min) and tape overlap with masking paper.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	138 µm± 10µm	5.4 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Elongation at break*	5 %	5 %
Adhesion to steel plate*	8 N/25mm	28.8 oz/in
Initial Tack No.ball	20	20
Service temperature up to (30 minutes)	100°C	212°F

Backing material	Adhesive type	*Typical value
Plain Paper	Natural rubber	

Available color  Orange  Lemon Yellow  White

FEATURES

- Waterproof properties for protection against moisture
- UV resistance for 7 days
- Ideal for use with water-based paints
- Crepe paper backing for added strength and durability
- Clean removal after drying cycle at 100°C/212°F (max. 30 min)



Waterproof



UV Resistance



100°C/212°F



Adhesion
●●●○○

MAIN APPLICATIONS



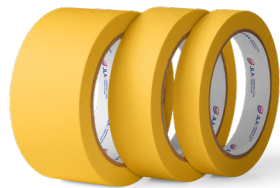
Automotive
Painting



Outdoor
Application

MT 613Y


Automotive Washi Tape



PRODUCT DESCRIPTION

JLA Automotive Washi Tape 613Y: Ideal for automotive refinishing at 130°C. Achieve clean, sharp lines on small and curved parts. Adheres to various surfaces with strong, residue-free hold with UV resistance for 30 days. Perfect for intricate, narrow grooves. Elevate precision in your projects.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	95 µm± 10µm	3.7 mils
Tensile strength*	80 N/25mm	18.0 Lbs/in
Adhesion to steel plate*	2.8 N/25mm	10.1 oz/in
Initial Tack No.ball	12	12
Service temperature up to (60 minutes)	130°C	266°F
Backing material	Adhesive type	*Typical value
Washi Paper	Water Base Acrylic	
Available color		Yellow

FEATURES

- Controlled adhesion • Ideal for glass, metal and rubber
- UV resistance for 30 days
- Resistant to moisture, water base and solvent base paint
- Clean removal after drying cycle at 130°C/266°F (1 hour)



MAIN APPLICATIONS



MT 610G


Automotive Plain Paper Tape



PRODUCT DESCRIPTION

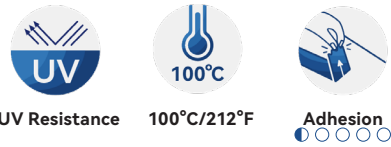
JLA Automotive Plain Tape 610G: Ideal for automotive refinishing at 100°C. Achieve clean, sharp lines on small and curved parts. Adheres to various surfaces with strong, residue-free hold with UV resistance for 14 days. Perfect for intricate, narrow grooves. Elevate precision in your projects.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	120 µm± 10µm	4.7 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Adhesion to steel plate*	4.0 N/25mm	14.4 oz/in
Initial Tack No.ball	8	8
Service temperature up to (60 minutes)	100°C	212°F
Backing material	Adhesive type	*Typical value
Plain Paper	Water Base Acrylic	
Available color		Light Green

FEATURES

- Controlled adhesion • Ideal for glass, metal and rubber
- UV resistance for 14 days
- Resistant to moisture, water base and solvent base paint
- Clean removal after drying cycle at 100°C/212°F (1 hour)



MAIN APPLICATIONS





MT 808

High Grade
Body Shop Masking Tape



PRODUCT DESCRIPTION

High grade MT 808 automotive masking tape with high adaptability to irregular surfaces, suitable for high-temperature drying cycles up to 120°C. Performs well with masking paper and film, leaving clean edges and no adhesive residue upon removal.

TECHNICAL DATA


	Metric	Imperial Units
Total thickness*	160 µm± 10µm	6.3 mils
Tensile strength*	85 N/25mm	19.1 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	9 N/25mm	32.4 oz/in
Initial Tack No.ball	10	10
Service temperature up to (30 minutes)	120°C	248°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color	
	Beige #1


FEATURES

- High adhesion
- Excellent holding power
- Suitable for most common water and solvent base paints
- Clean removal after drying cycle at 120°C/248°F (max. 30 min)



120°C

120°C/248°F



Adhesion

●●●●○

MAIN APPLICATIONS



Automotive
Painting

MT 635 SERIES

Excellent Waterproof
Body Shop Masking Tape




PRODUCT DESCRIPTION

MT 635 Series Masking Tape, ideal for automotive use. It offers excellent waterproof performance and withstands temperatures up to 110°C. Perfect for car painting, detailing, and repairs, it ensures superior adhesion and easy removal.

TECHNICAL DATA


	Metric	Imperial Units
Total thickness*	140 µm± 10µm	5.5 mils
Tensile strength*	75 N/25mm	16.9 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7.5 N/25mm	27 oz/in
Initial Tack No.ball	18	18
Service temperature up to (30 minutes)	110°C	230°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color				
	Orange	Red	Pink	Green


FEATURES

- Excellent Waterproofing
- Controlled adhesion
- Perfect for automotive and various applications
- Clean removal after drying cycle at 110°C/230°F (max. 30 min)



110°C

110°C/230°F



Adhesion

●●○○○

MAIN APPLICATIONS



Automotive
Painting



Various
Applications

MT 528

Master Grade
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 528 is a professional masking tape with crepe paper backing and solvent-based adhesive, suitable for moderate temperature drying cycles up to 120°C. It conforms well to irregular surfaces, leaves clean edges, and removes easily without leaving adhesive residue.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	160 µm± 10µm	6.3 mils
Tensile strength*	85 N/25mm	19.1 Lbs/in
Elongation at break*	7 %	7 %
Adhesion to steel plate*	6.5 N/25mm	23.4 oz/in
Initial Tack No.ball	18	18
Service temperature up to (30 minutes)	120°C	248°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color

●

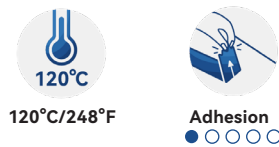
 Beige #2

●

 Medium green

FEATURES

- Controlled adhesion
- Creates clean and razor-sharp lines
- Suitable for most common water and solvent base paints
- Clean removal after drying cycle at 120°C/248°F (max. 30 min)



MAIN APPLICATIONS



Automotive
Painting

MT 528H

Master Grade High-performance
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 528H Professional high-performance waterproof masking tape for automotive with high temperature drying cycles up to 120°C. Offers high adhesion with solvent-based adhesive and crepe paper backing. Adapts to irregular surfaces and leaves no residue.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	145 µm± 10µm	5.7 mils
Tensile strength*	85 N/25mm	21.4 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7.5 N/25mm	27 oz/in
Initial Tack No.ball	16	16
Service temperature up to (30 minutes)	120°C	248°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color

●

 Beige #3

FEATURES

- Waterproof properties for protection against moisture
- Ideal for use with water-based paints
- Crepe paper backing for added strength and durability
- Clean removal after drying cycle at 120°C/248°F (max. 30 min)



MAIN APPLICATIONS



Automotive
Painting

MT 529

Master Grade High-temperature Resistant
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 529 precision masking tape delivers clean, sharp lines for auto refinishing at high temps up to 130°C. Ideal for curved parts like profiles, bumpers, and lights. Adheres to various surfaces and leaves no residue.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	165 µm± 10µm	6.5 mils
Tensile strength*	85 N/25mm	19.1 Lbs/in
Elongation at break*	7 %	7 %
Adhesion to steel plate*	9 N/25mm	32.4 oz/in
Initial Tack No.ball	12	12
Service temperature up to (30 minutes)	130°C	266°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

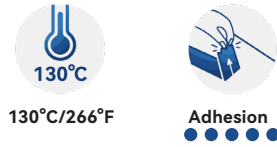
Available color

●

 Beige #4

FEATURES

- High adhesion
- Good paint anchorage
- Creates clean and razor-sharp lines
- Excellent adhesion on painted metal, rubber and glass
- Clean removal after drying cycle at 130°C/266°F (max. 30 min)



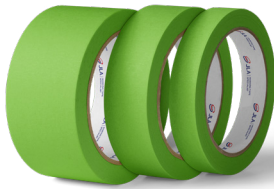
MAIN APPLICATIONS



Automotive
Painting

MT 529G

Master Grade High-temperature Resistant
Body Shop Masking Tape



PRODUCT DESCRIPTION

MT 529G precision masking tape delivers clean, sharp lines for auto refinishing at high temps up to 130°C. Ideal for curved parts like profiles, bumpers, and lights. Adheres to various surfaces and leaves no residue.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	160 µm± 10µm	6.3 mils
Tensile strength*	75 N/25mm	16.9 Lbs/in
Elongation at break*	7 %	7 %
Adhesion to steel plate*	8.5 N/25mm	30.6 oz/in
Initial Tack No.ball	12	12
Service temperature up to (30 minutes)	130°C	266°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

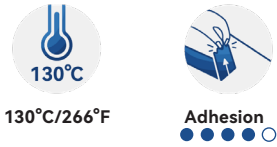
Available color

●

 Green

FEATURES

- High adhesion
- Good paint anchorage
- Creates clean and razor-sharp lines
- Excellent adhesion on painted metal, rubber and glass
- Clean removal after drying cycle at 130°C/266°F (max. 30 min)



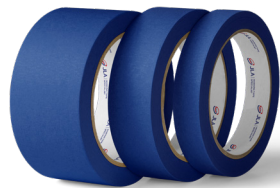
MAIN APPLICATIONS



Automotive
Painting

MT 639

Master Grade Anti-UV & Waterproof
Body Shop Masking Tape




PRODUCT DESCRIPTION

MT 639 masking tape is anti-UV for 14 days, waterproof and high-performing, perfect for auto repairs. With high adhesion and compatibility with water-based paints, it endures drying up to 110°C/230°F (30 min) and tape overlap with masking paper.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	150 µm± 10µm	5.9 mils
Tensile strength*	85 N/25mm	19.1 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	5.5 N/25mm	19.8 oz/in
Initial Tack No.ball	14	14
Service temperature up to (30 minutes)	110°C	230°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

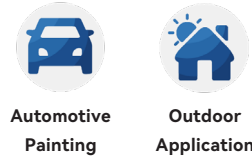
Available color  Dark blue

FEATURES

- Waterproof properties for protection against moisture
- UV resistance for 14 days• Ideal for use with water-based paints
- Crepe paper backing for added strength and durability
- Clean removal after drying cycle at 110°C/230°F (max. 30 min)



MAIN APPLICATIONS



MT 817H

Performance Grade
High-temperature Resistant MaksinG Tape



PRODUCT DESCRIPTION

MT 817H is a high temp masking tape for transportation, electronics and other industry use. Withstands moderate temperatures up to 170°C/338°F, offers clean removal, sharp paint lines, and consistent unwind. Adheres to metal, rubber, plastics, and leaves no residue.

TECHNICAL DATA

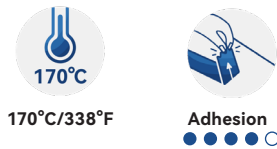
	Metric	Imperial Units
Total thickness*	175 µm± 10µm	6.9 mils
Tensile strength*	85 N/25mm	19.1 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	9 N/25mm	32.4 oz/in
Initial Tack No.ball	10	10
Service temperature up to (30 minutes)	170°C	338°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

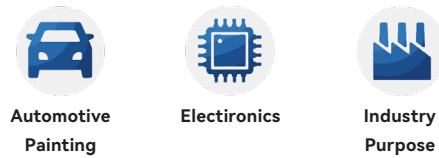
Available color  Beige #5

FEATURES

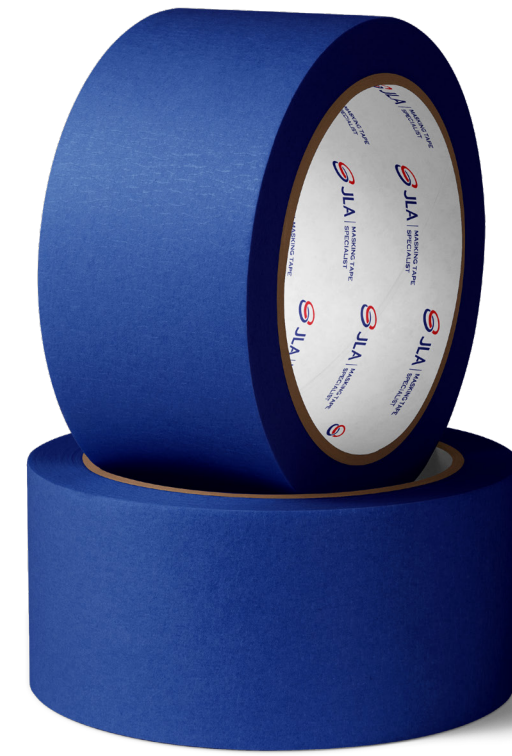
- High-temperature performance
- Conformability and flexibility
- Durable and user-friendly solution for a range of industrial applications
- Clean removal after drying cycle at 170°C/338°F (max. 30 min)



MAIN APPLICATIONS



Building & Construction



Masking Tape for Painting

Our painter's tape range is designed to meet the specific needs of different user groups and market segments. Whether you're a professional or a DIYer, we have a tape that will work for you. Our range includes tapes for precision masking and delicate wallpaper masking, ensuring perfect edges, clean lines, and precise curves. Our tapes bond reliably to surfaces and can be removed without leaving adhesive residues or tearing, giving you a worry-free painting experience.



Cost-effective Level

MT 923C MT 923A



Colorful Painter's Masking Tape

MT 62 SERIES

MT 923C

General Use Masking Tape



PRODUCT DESCRIPTION

MT 923C with natural rubber is suitable for professionals and DIYers, offering reliable adhesion on irregular substrates and compatibility with most common paints. Ideal for indoor masking and painting operations, bundling, holding, splicing, and labeling.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	145 µm± 10µm	5.7 mils
Tensile strength*	75 N/25mm	16.8 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7 N/25mm	25.2 oz/in
Initial Tack No.ball	12	12
Service temperature up to (30 minutes)	70°C	158°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color	
	White

FEATURES

- Suitable for both professionals and DIYers
- Good performance and reliability
- Ideal for indoor masking and painting operations
- Ideal for non-critical bundling, holding, splicing, and labeling



Adhesion
●○○○○

MAIN APPLICATIONS



Painting



Multiple purpose

MT 923A

Multi-Purpose Masking Tape



PRODUCT DESCRIPTION

MT 923A features a crepe paper backing and solvent-borne rubber resin adhesive for quick and easy residue-free removal. Compatible with many paint types, it's ideal for indoor wall and furniture protection, as well as building and renovation, and non-critical bundling, holding,.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	160 µm± 10µm	6.3 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7 N/25mm	25.2 oz/in
Initial Tack No.ball	14	14
Service temperature up to (30 minutes)	80°C	176°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color	
	White

FEATURES

- Compatible with many types of paint
- Quick and easy removal
- Leaves no adhesive residue on the application surface
- Suitable for masking and painting operations in building and renovation



Adhesion
●●○○○

MAIN APPLICATIONS



Painting



Multiple purpose

MT 62 SERIES

Colorful Painter's Masking Tape









PRODUCT DESCRIPTION

Colorful MT 62 series is designed for demanding painting and building jobs, sticking well to multiple surfaces and removing cleanly. Its versatility and quality-price ratio make it ideal for DIY projects, with good holding power when overlapped with film.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	150 µm± 10µm	5.9 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7 N/25mm	25.2 oz/in
Initial Tack No.ball	16	16
Service temperature up to (30 minutes)	75°C	167°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color	 Pink	 Red	 Orange
	 Light blue	 Dark blue	 Purple

FEATURES

- High visibility for easy removal
- Excellent holding power, and quickstick
- Good contact on multiple surfaces
- Good paint anchorage



Adhesion
●●○○○

MAIN APPLICATIONS



Painting

MT 62 SERIES

Colorful Painter's Masking Tape









PRODUCT DESCRIPTION

Colorful MT 62 series is designed for demanding painting and building jobs, sticking well to multiple surfaces and removing cleanly. Its versatility and quality-price ratio make it ideal for DIY projects, with good holding power when overlapped with film.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	150 µm± 10µm	5.9 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Elongation at break*	8 %	8 %
Adhesion to steel plate*	7 N/25mm	25.2 oz/in
Initial Tack No.ball	16	16
Service temperature up to (30 minutes)	75°C	167°F

Backing material	Adhesive type	*Typical value
Saturated Crepe Paper	Natural rubber	

Available color	 Green	 Medium green	 Dark green
	 Brown	 Dark brown	 Black

FEATURES

- High visibility for easy removal
- Excellent holding power, and quickstick
- Good contact on multiple surfaces
- Good paint anchorage



Adhesion
●●○○○

MAIN APPLICATIONS



Painting

MT 210M

Application
Tape

PRODUCT DESCRIPTION

This multi-purpose application tape is ideal for advertising decals, wall and window graphics, T-shirt transfer printing, and more. It offers medium and high tack options for easy transfer and precise placement, making it perfect for any project. Designed for hassle-free application, it's suitable for novice and professional users alike. Versatile and reliable, this tape is the ideal choice for a range of projects.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	130 µm± 10µm	5.1 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Elongation at break*	5 %	5 %
Adhesion to steel plate*	(3.5±0.5) N/25mm	(12.6±1.8) oz/in
Initial Tack No.ball	8	8
Service temperature up to (30 minutes)	80°C	176°F

Backing material	Adhesive type	*Typical value
Plain paper	Natural rubber	

Available color

 Natural white

FEATURES

- Offers medium and high tack options for easy transfer and precise placement.
- Multi-purpose tape for various applications such as advertising decals, wall and window graphics, T-shirt transfer printing, decal replacement, label transfer, die-cut graphics, and cut vinyl lettering.
- Designed for hassle-free application.
- Suitable for novice and professional users.
- Reliable and easy to use.



Adhesion



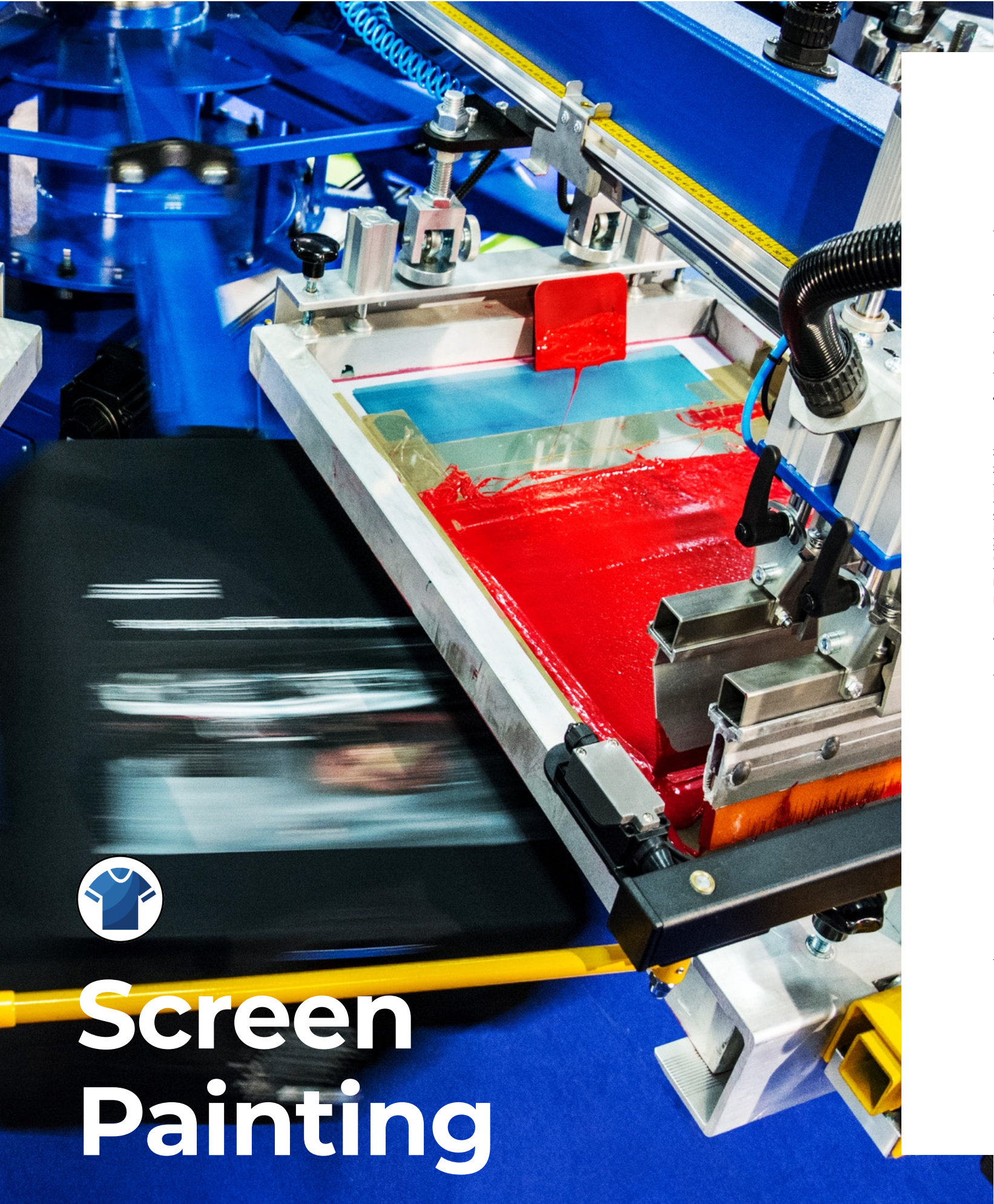
MAIN APPLICATIONS



Transfer



Transfer



Screen Painting

MT 210TM

Pallet
Tape


PRODUCT DESCRIPTION

The Pallet tape is a specialized tape for screen printing pallet masking. It extends pallet life, saves time and effort, and provides an excellent grip on wood, aluminum, or steel pallets. With smooth unwinding and no tearing risk, it's easy to apply. The tape's clean removal process leaves no residue, ensuring a professional finish. It's also flash dryer safe, so you can use it with confidence during the screen printing process.

TECHNICAL DATA

	Metric	Imperial Units
Total thickness*	130 µm± 10µm	5.1 mils
Tensile strength*	70 N/25mm	15.7 Lbs/in
Elongation at break*	5 %	5 %
Adhesion to steel plate*	(3.3±0.5) N/25mm	(12.6±1.8) oz/in
Initial Tack No.ball	10	10
Service temperature up to (30 minutes)	80°C	176°F
Backing material	Adhesive type	*Typical value
Plain Paper	Natural rubber	

Available color

 Natural white

FEATURES

- Specialized tape for screen printing pallet masking.
- Extends the life of pallets.
- Saves time and effort in cleaning pallets.
- Provides an excellent adhesive grip on wood, aluminum, or steel pallets.
- Smooth unwinding for easy application.
- Clean removal process that leaves no residue on printing surface.
- Flash dryer safe.



Adhesion



MAIN APPLICATIONS



Screen
Painting



TECHNICAL DATA



PHYSICAL PROPERTIES

PRODUCT	BACKING	ADHESIVE	TOTAL THICKNESS (µm)	TENSILESTRENGTH (N/25mm)	ADHESION OF STEEL (N/25mm)	ELONGATION (% AT BREAK)	TEMPERATURE RESISTANCE	COLOR	FEATURES	APPLICATION
MT 722	Crepe paper	Natural rubber	140 (5.5mils)	75 (16.9Lbs/in)	7.5 (27oz/in)	8	80°C (176°F)			
MT 705	Crepe paper	Natural rubber	135 (5.3mils)	75 (16.9Lbs/in)	8.5 (30.6oz/in)	9	90°C (194°F)			
MT 710	Crepe paper	Natural rubber	140 (5.5mils)	75 (16.9Lbs/in)	8.5 (30.6oz/in)	7	100°C (212°F)			
MT 63 SERIES	Crepe paper	Natural rubber	150 (5.9mils)	75 (16.9Lbs/in)	7 (25.2oz/in)	7	90°C (194°F)			
MT 630	Crepe paper	Natural rubber	150 (5.9mils)	85 (19.1Lbs/in)	7 (25.2oz/in)	8	90°C (194°F)			
MT 636	Crepe paper	Natural rubber	140 (5.5mils)	75 (16.9Lbs/in)	8 (28.8oz/in)	6	100°C (212°F)			
MT 636C	Plain paper	Natural rubber	138 (5.4mils)	70 (15.7Lbs/in)	8 (28.8oz/in)	5	100°C (212°F)			
MT 613Y	Washi paper	Acrylic	95 (3.7mils)	80 (18.0Lbs/in)	2.8 (10.1oz/in)	3.5	130°C (266°F)			
MT610G	Plain paper	Acrylic	120 (4.7mils)	70 (15.7Lbs/in)	4 (13.5oz/in)	3.5	90°C (194°F)			
MT 808	Crepe paper	Natural rubber	160 (6.3mils)	85 (19.1Lbs/in)	9 (32.4.6oz/in)	8	120°C (248°F)			
MT 635 SERIES	Crepe paper	Natural rubber	140 (5.5mils)	75 (16.9Lbs/in)	7.5 (26.9oz/in)	8	110°C (230°F)			
MT 528	Crepe paper	Natural rubber	160 (6.3mils)	85 (19.1Lbs/in)	6.5 (23.4oz/in)	7	120°C (248°F)			
MT 528H	Crepe paper	Natural rubber	145 (5.9mils)	85 (19.1Lbs/in)	7.5 (27oz/in)	8	120°C (248°F)			
MT 529	Crepe paper	Natural rubber	170 (6.7mils)	85 (19.1Lbs/in)	9 (32.4oz/in)	7	130°C (266°F)			
MT 529G	Crepe paper	Natural rubber	160 (6.3mils)	75 (16.9Lbs/in)	8.5 (30.6oz/in)	7	130°C (266°F)			
MT 639	Crepe paper	Natural rubber	150 (5.9mils)	85 (19.1Lbs/in)	5.5 (19.8oz/in)	8	110°C (230°F)			
MT 817H	Crepe paper	Natural rubber	175 (6.9mils)	85 (19.1Lbs/in)	9 (32.4oz/in)	8	170°C (338°F)			
MT 923C	Crepe paper	Natural rubber	145 (5.7mils)	75 (16.9Lbs/in)	7 (25.2oz/in)	8	70°C (158°F)			
MT 923A	Crepe paper	Natural rubber	160 (6.3mils)	70 (15.7Lbs/in)	7 (25.2oz/in)	8	80°C (176°F)			
MT 62 SERIES	Crepe paper	Natural rubber	150 (5.9mils)	70 (15.7Lbs/in)	7 (25.2oz/in)	8	75°C (167°F)			
MT 210M	Plain paper	Natural rubber	130 (5.1mils)	70 (15.7Lbs/in)	3.5±0.5 (12.6±1.8oz/in)	5	80°C (176°F)			
MT 210TM	Plain paper	Natural rubber	130 (5.1mils)	70 (15.7Lbs/in)	3.3±0.5 (11.9±1.8oz/in)	5	80°C (176°F)			

PROFESSIONAL.

QUALITY.

RELIABLE.



CONTACT

ZHONGSHAN JIELIAN ADHESIVE PRODUCTS CO., LTD.

PHONE :

+86-760-8562 5997

E-MAIL :

INFO@JLATAPE.COM

ADDRESS :

NO.2, QIAOXI RD, JIN LI INDUSTRIAL PARK,
SANJIAO, ZHONGSHAN, GUANGDONG, CHINA