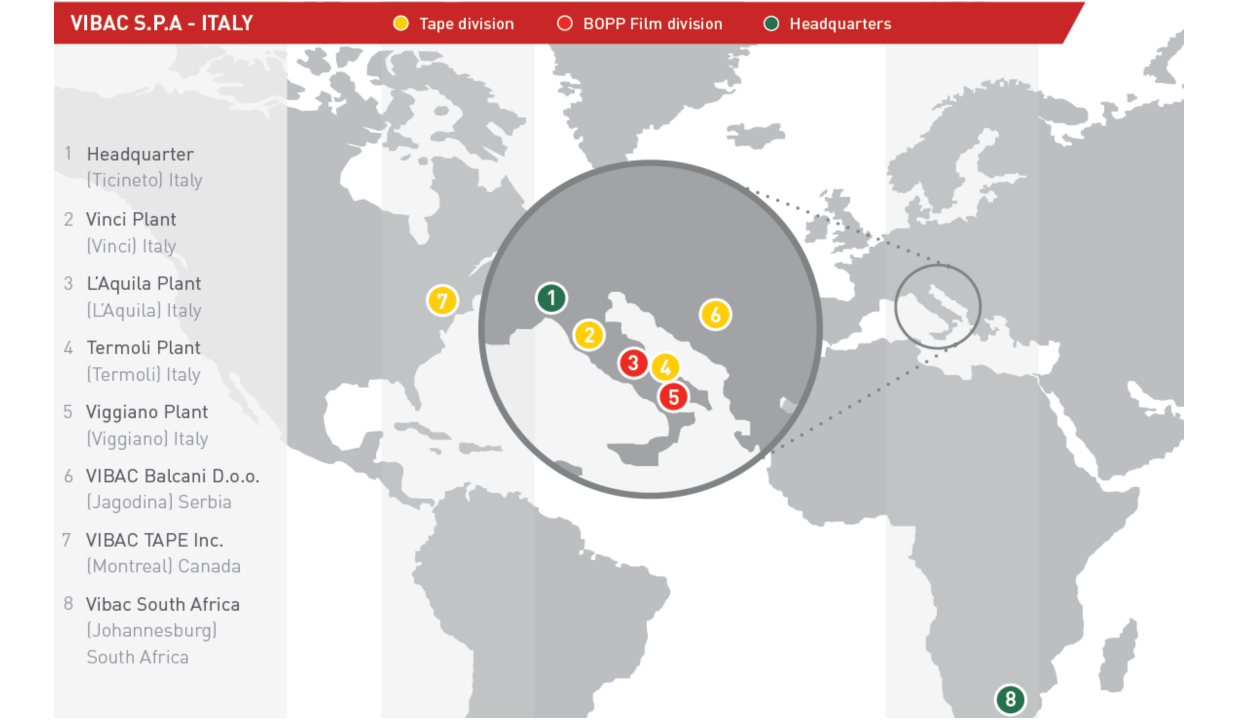


MASKING ADHESIVE TAPES







Vibac Group is a multinational industrial partner that produces all types of adhesive tapes in its factories, starting from the best raw materials with a global approach.

We are the only European manufacturer with a fully integrated production process for masking.



MASKING INTEGRATED PRODUCTION



Since 2015 we have strengthened our structure with an innovative Paper Mill in Serbia that guarantees:

- Integrated production process
- High control of the whole production
- Superior performance products
- Constant volumes and quality
- Support to market and customers' growth









MASKING ADHESIVE TAPES PRODUCTS RANGE



Masking tape for painting, ideal for indoor light-duty applications including marking and temporary holding. Performing well in multi-surfaces applications, it is cleanly removable and does not cause surface damage.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	122
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	200
Rolling ball tack cm	1
Temperature resistance	60°C/30min
Removal time	1 day indoor





Multi-duties masking tapes, it offers excellent performances. It sticks to a variety of surfaces and stays positioned providing outstanding paint lines and perfect contours. It can be used for wrapping and sealing.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	124
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6,0
Adhesion to steel plate g/cm	210
Rolling ball tack cm	1
Temperature resistance	60°C/45min
Removal time	3 days indoor



VIBAC 219 WP UVR



Multi-duties masking tapes, it offers excellent performances. It sticks to a variety of surfaces and stays positioned providing outstanding paint lines and perfect contours. It can be used for wrapping and sealing.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	132
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6,0
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	60°C/45min
Removal time	3 days indoor, 1 day outdoor





High professional painting tape with good thermal resistance. It performs well in multi-surfaces applications, it is cleanly removable and does not cause surface damage.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	125
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6,0
Adhesion to steel plate g/cm	230
Rolling ball tack cm	1
Temperature resistance	60°C/60min
Removal time	3 days indoor





Paper masking tape for general car refinishing applications. Ideal for duties where good holding power and temperature performance are required. Natural rubber adhesive for good instant adhesion securing grip, clean 'lift-off' removal and excellent edge definition.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	129
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	230
Rolling ball tack cm	1
Temperature resistance	80°C/30min
Removal time	5 days indoor





Paper masking tape for car refinishing applications. Ideal for duties where good holding power and temperature performance are required. High resistance to temperature up to 100°C for 30 minutes.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	131
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	100°C/30min
Removal time	5 days indoor





Construction grade masking tape for indoor/outdoor applications. The tape provides excellent holding power and superior conformability on irregular surfaces.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	145
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	280
Rolling ball tack cm	1
Temperature resistance	60°C/30min
Removal time	7 days indoor, 5 days outdoor





Blue masking tape for the most demanding applications in painting, construction, car refinishing and marine. Fully waterproof and UV resistant. Superior holding power, designed for repeated bake cycles at 120°C for 60 minutes. Approved for IR curing processes. It offers excellent paint line and clean removal.

Technical Data	
Paper Weight g/sq mt	70
Adhesive	Natural Rubber
Total thickness μm	147
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	7
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	120°C/60min
Removal time	15 days indoor, 10 days outdoor





Multi-duties green paper masking tapes for painting and car refinishing, it offers excellent performances. It is cleanly removable and does not cause surface damage.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	129
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	230
Rolling ball tack cm	1
Temperature resistance	80°C/30min
Removal time	5 days indoor



VIBAC 251 UVR



Multi-duties green paper masking tapes for painting and car refinishing, it offers excellent performances. It is cleanly removable and does not cause surface damage.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	147
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	7
Adhesion to steel plate g/cm	340
Rolling ball tack cm	1
Temperature resistance	120°C/60min
Removal time	15 days indoor, 10 days outdoor



VIBAC WASHI 252 WP UVR



Multi-surface Japanese rice paper masking tape for outdoor applications. Washi masking tape offers superior sharp paint lines, UV and solvents resistance, waterproof and clean removability on every surface. Thin and extremely conformable, Washi masking tape is the ideal solution for any quality painting and decorating project.

Technical Data	
Paper Weight g/sq mt	45
Adhesive	Acrylic
Total thickness μm	90
Longitudinal tensile strength kg/cm	4,0
Longitudinal elongation at break %	5
Adhesion to steel plate g/cm	140
Rolling ball tack cm	2
Temperature resistance	120°C/60min
Removal time	90 days indoor, 60 days outdoor



VIBAC WASHI 253 WP UVR



Multi-surface Japanese rice paper masking tape for indoor applications. Washi masking tape offers superior sharp paint lines, UV and solvents resistance, waterproof and clean removability on every surface. Thin and extremely conformable, Washi masking tape is the ideal solution for any quality painting and decorating project.

Technical Data	
Paper Weight g/sq mt	45
Adhesive	Acrylic
Total thickness μm	85
Longitudinal tensile strength kg/cm	4,0
Longitudinal elongation at break %	5
Adhesion to steel plate g/cm	120
Rolling ball tack cm	2
Temperature resistance	100°C/30min
Removal time	21 days indoor, 15 days outdoor



VIBAC 260 UVR



Construction grade masking tape for indoor/outdoor applications. It performs extremely well in every condition, resisting to paint bleed-through, offering great paint lines and clean removability also when exposed to direct sunlight and water contact.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	145
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	230
Rolling ball tack cm	1
Temperature resistance	80°C/30min
Removal time	7 days indoor, 5 days outdoor





Superior industrial and car refinishing grade masking tape. Fully waterproof and direct sunlight resistant. Designed to offer superior performances in any condition. It is ideal for indoor and outdoor applications including wet sanding, high temperatures repeated bake cycles.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	131
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	100°C/30min
Removal time	10 days indoor, 7 days outdoor





Superior industrial and car refinishing grade masking tape. Fully waterproof and direct sunlight resistant. Designed to offer superior performances in any condition. It is ideal for indoor and outdoor applications including wet sanding, high temperatures repeated bake cycles.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	131
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	100°C/30min
Removal time	10 days indoor, 7 days outdoor





Superior industrial and car refinishing grade masking tape. Fully waterproof and direct sunlight resistant. Designed to offer superior performances in any condition. It is ideal for indoor and outdoor applications including wet sanding, high temperatures repeated bake cycles.

Technical Data	
Paper Weight g/sq mt	62
Adhesive	Natural Rubber
Total thickness μm	131
Longitudinal tensile strength kg/cm	3,2
Longitudinal elongation at break %	6
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	100°C/30min
Removal time	10 days indoor, 7 days outdoor





Industrial and car refinishing masking tape. Designed to offer superior performances in high temperature conditions. Moisture resistant. It is ideal for indoor applications including very high temperatures repeated bake cycles and IR Lamp curing.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	147
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	7
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	120°C/60min
Removal time	5 days indoor





Performance construction grade masking tape for indoor/outdoor applications. The tape provides excellent holding power and superior conformability on irregular surfaces. It performs extremely well in every condition, resisting to paint bleed-through, offering great paint lines and clean removability.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	147
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	7
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	120°C/60min
Removal time	7 days indoor, 5 days outdoor





High performance construction grade masking tape for indoor/outdoor applications.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	147
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	7
Adhesion to steel plate g/cm	240
Rolling ball tack cm	1
Temperature resistance	120°C/60min
Removal time	10 days indoor, 7 days outdoor





High performance construction grade masking tape for indoor/outdoor applications. Suitable for construction and car refinishing.

Technical Data	
Paper Weight g/sq mt	71
Adhesive	Natural Rubber
Total thickness μm	147
Longitudinal tensile strength kg/cm	3,7
Longitudinal elongation at break %	7
Adhesion to steel plate g/cm	230
Rolling ball tack cm	1
Temperature resistance	120°C/60min
Removal time	10 days indoor, 7 days outdoor



NEW PROJECT



Discover our brand new communication project on:

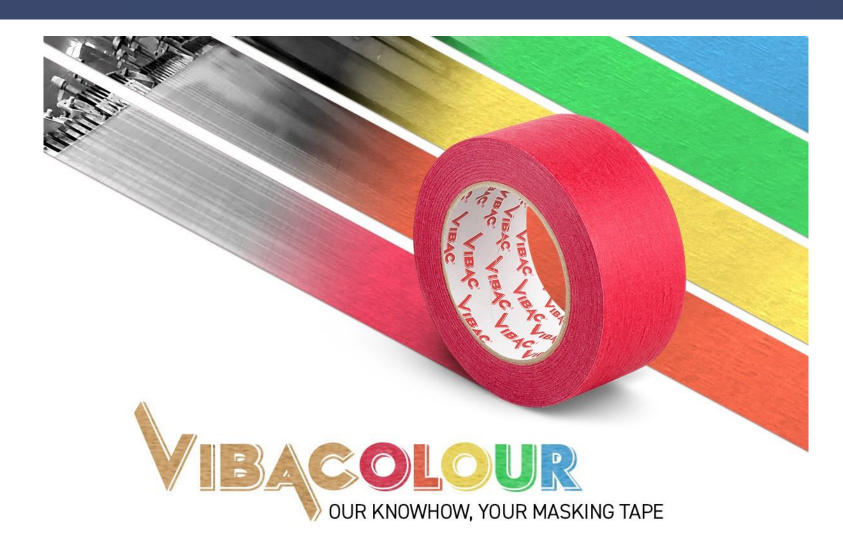
https://vibacolour.vibac.it/

and on our social media pages











Vibac S.p.a

phone: 0039 0142 413200

fax: 0039 0142 413265

email: tapedivision@vibac.it

www.vibac.it