

# evotape

## MADE IN ITALY

Evotepe Masking s.r.l. was born from a 30 years' experience in adhesive technologies. Its goal is to meet specific needs for each customer always assuring flexibility and competence in every phase: from the planning to the production, from the supply to the after sales assistance.  
**"Made in Italy"** is the driving philosophy that guides our Company!  
 Our headquarter and plant is at San Pietro Mosezzo - Novara (production capacity of 200 million m<sup>2</sup>).

*Evotepe Masking s.r.l. è il risultato di un'esperienza lunga oltre 30 anni nel settore delle tecnologie adesive. Negli anni è stato costante l'intento di soddisfare le specifiche esigenze di ogni cliente, garantendo flessibilità e competenza in ogni fase: dalla ricerca allo sviluppo, dalla fornitura all'assistenza post-vendita. "Made in Italy", questa è la filosofia operativa che orienta la nostra azienda! La sede legale ed operativa si trova a San Pietro Mosezzo, Novara (capacità produttiva installata di circa 200 milioni di m<sup>2</sup>).*



Our plant has almost completely vertical process lines using state-of-art equipment. The quality of our production lines and finished products is guaranteed by maintaining rigorous quality maintenance of the equipment as well as a systematic and continuous control of the product. All our operations comply with the security regulations and quality requirement set by ISO standard.

*Produciamo in stabilimenti quasi completamente verticalizzati con macchinari ed attrezzature all'avanguardia. La qualità del processo produttivo è garantita dal rispetto e dal controllo dei requisiti di lavorazione, da un'ottimizzazione della manutenzione programmata delle attrezzature e dal controllo sistematico del prodotto. Operiamo nel completo rispetto delle leggi vigenti in termini di sicurezza e secondo sistemi di qualità allineati alle normative ISO.*



Evotepe Masking offers a full range of Masking and Paper Tapes (semi-creped, high creped and flat-back both for indoor and outdoor use), as well as Specialty Tapes: Polyethylene Tape, PE-Laminated Cloth Tapes (Duct Tapes), Freezer Tape and Steam Sterilization Tapes, used in the sterilization processes.

*Evotepe Masking produce nastri adesivi per la mascheratura, nastri in carta (liscia, semi-crepata e alto-crepata) ideali per uso interno ed esterno e nastri speciali quali: nastro in polietilene, PE telato (nastro americano), Freezer Tape e nastri per la sterilizzazione a vapore.*



www.evotape.com



**Evotape Masking s.r.l.**

Via per Biandrate, 59  
 28060 S. Pietro Mosezzo (NO) • Italy  
 Tel. +39 0321 540 201  
 Fax +39 0321 540 255  
[www.evotape.com](http://www.evotape.com)  
[info.masking@evotape.com](mailto:info.masking@evotape.com)

w e t a p e t h e w o r l d



# evotape

## MASKING & PAPER TAPES



EvoTape Masking offers a full range of tapes in semi-crepe and high crepe masking as well as in flat-back paper used for masking applications in the automotive industry for refinishing and repainting, general painting in the building industry, DIY and light packaging. We also have tapes for special application requirements such as outdoor use, sandblasting, low tack, etc.

*EvoTape Masking offre una completa gamma di nastri adesivi in carta liscia, semi-crepata e alto-crepata. Diverse sono le applicazioni consigliate: la mascheratura nell'industria automobilistica, l'utilizzo nella riparazione dell'auto, l'impiego nel campo dell'edilizia e del fai-da-te. La gamma copre anche esigenze particolari come la mascheratura per esterno e per sabbatura, l'imballaggio riciclabile, ecc.*

## SPECIALTY TAPES



Our range of Specialties includes PE Freezer Tapes for liner insulation, Polyethylene (PE) Tape (palletizing and silage) and PE-Laminated Cloth Tapes (Duct Tapes), which offer excellent combination of mechanical strength, high adhesion and easy tearability. We also have Steam Sterilization Tapes (used in the sterilization processes).

*La gamma degli Specialty Tapes offre il nastro adesivo guaina (il famoso Freezer Tape), il nastro in PE polietilene (ideale per palettizzazione, serre, insilaggio, ecc.) e i nastri adesivi in tessuto plastificato (nastro americano), che presentano una combinazione eccezionale tra resistenza meccanica, alta adesività e lacerabilità manuale. Inoltre la gamma si estende anche ai nastri adesivi per la sterilizzazione a vapore.*

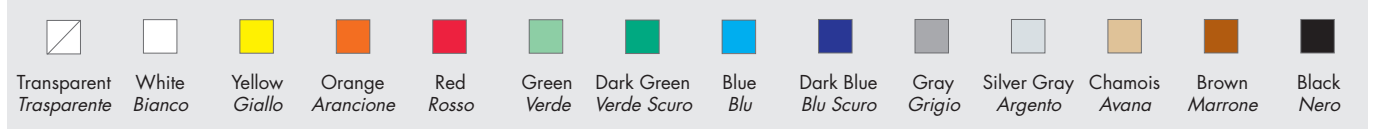
## Shelf Life and Recommended Storage Conditions

Shelf life and basic ideal storage conditions for the pressure sensitive products manufactured by EvoTape are:

Per i prodotti EvoTape la garanzia e le condizioni di stoccaggio sono:

- 12 months / 12 mesi
- In original dry carton / Conservare in scatole originali
- Off the floor / Stoccaggio elevato da terra
- In a well ventilated area, not exposed to UV / Conservare in una zona ben ventilata, non esposta ai raggi UV
- With temperatures between 15-30° C / Temperatura tra 15-30° C
- With a relative humidity max. 65% / Umidità relativa max. 65%

## Colours



## MASKING & PAPER TAPES

Products	Paper Quality	Paper Weight g/m <sup>2</sup>	Total Thickness mm	Adhesion N/cm	Tensile N/cm	Adhesive Type	Temp. Resistance	Resistance to	Curing	Colours	Principal Uses Features
<b>MASKING TAPES</b>											
630	Semi-Crepe	55	105	2,8	30	Hot Melt	Room		No	□	Economy Grade. General purpose Masking Tape. Used for light bundling, sealing and holding.
631	Semi-Crepe	55	110	3	30	Hot Melt	Room		No	□	Economy Grade. General purpose Masking Tape. Used for light bundling, sealing and holding.
633	Semi-Crepe	55	115	3,5	30	Hot Melt	Room		No	□	Utility Grade. Masking for painters, home use and DIY markets. Light packaging and bundling. High tack.
640	Semi-Crepe	55	110	1,8	30	Natural Rubber	60°C		No	□	Paint Trade - Indoor Masking Tape for building and painting industry and DIY market for smooth surface.
644	Semi-Crepe	58	115	2,4	30	Natural Rubber	60°C (max 30')		No	□	Professional Paint Trade. Indoor Masking Tape for building and painting industry.
610	Semi-Crepe	58	120	2,4	30	Natural Rubber	80°C (max 30')		Yes	□	Professional Automotive Trade. Masking Tape for refinishing and repairing. Used in car repair shops.
651	Semi-Crepe	68	130	2,5	40	Natural Rubber	120°C (max 30')	IR Lamp	Yes	□	Automotive Trade - O.E.M. High performance bake-oven masking.
653	Semi-Crepe	78	160	2,5	40	Natural Rubber	130°C	IR Lamp	Yes	□	Automotive Trade - O.E.M. High Performance. Bake-oven masking.
<b>WATER RESISTANT MASKING TAPES</b>											
650 WR	Semi-Crepe	58	120	2,4	30	Natural Rubber	80°C (max 30')	Water	Yes	□	Professional Masking Tape for car refinishing and repairing. Ideal for water based paints.
654 WR	Semi-Crepe	78	160	2,5	40	Natural Rubber	130°C	Water IR Lamp	Yes	□	Automotive Trade - O.E.M. High Performance. WR bake-oven masking.
<b>SPECIALTY PAPER TAPES</b>											
646	Semi-Crepe	58	115	2,4	30	Natural Rubber	60°C		No	□	Ecological Carton Sealing Paper Tape. Printable with water-based inks.
660	Semi-Crepe	58	120	1,4	30	Natural Rubber	80°C		Yes	□	Low Tack/Drafting Tape. Easy and clean removal from delicate surfaces also from wall paper.
636	High Crepe	70	290	1*	25	Hot Melt	Room			□	High Crepe Tape. High elongation. Conformable on curved edges. Very stretchy Masking for painting and varnishing.
637	High Crepe	70	300	0,4*	25	Natural Rubber	60°C		Yes	□	High Crepe Tape. High elongation. Conformable on curved edges. Very stretchy Masking for painting and varnishing.
649	Strong Flat-Back	92	160	3,0	45	Natural Rubber	80°C	Abrasion	Yes	□	Strong Flat-Back Paper Tape. Ideal for sandblasting and fine-line masking. Used in glass industry.
<b>OUTDOOR TAPES</b>											
655	Semi-Crepe Sup. Grade	60	120	2,6	30	Natural Rubber	80°C	Moisture IR/UV Lamp	Yes	□	Professional Outdoor Masking. Clean removal up to 2 weeks.
656	Semi-Crepe Premium Grade	70	110	0,9	45	Acrylic	80°C	UV Water	No	□	Professional Outdoor Masking. Clean removal up to 1 months.
657	Semi-Crepe Premium Grade	70	125	1,6	55	Acrylic	80°C	Water Solvent IR/UV Lamp	No	□	Superior Grade. Outdoor Masking. Clean removal up to 2 months. Resistant to water based paint.

\* Not stretched.

## SPECIALTY TAPES

Products	Backing	Total Thickness mm	Total Weight g/m <sup>2</sup>	Adhesion N/cm	Tensile N/cm	Adhesive Type	Colours	Principal Uses Features
<b>FREEZER TAPES</b>								
600	PE	85	83	6	12	Hot Melt	□	"Freezer Tape". Ideal for sealing and protecting of the coil during the foaming process of refrigerators and freezers.
611	PE	85	80	6	12	Hot Melt	□	
<b>PE-LAMINATED CLOTH TAPES</b>								
156	PE + Fabric (7x3,5 Mesh)	170	140	5,5	40	Hot Melt	□	Used for general purpose and Do-It-Yourself applications. For ducting, masking, marking, bundling and reinforcing, wrapping, sealing and protecting.
158	PE + Fabric (7x3,5 Mesh)	190	160	6	40	Hot Melt	□	
<b>SOFT PE TAPE</b>								
118	PE	100	110	4	15	Hot Melt	□	Tighten & secure PE-stretched pallets. Repair of silage film. Tin Sealing.
<b>STEAM STERILIZATION TAPES</b>								
TM84	Semi-Crepe Paper	130	108	2,2	30	Natural Rubber	□	Steam Sterilization Tape. Used in the sterilization processes. Resistant to 130°C.
TM85	Semi-Crepe Paper	130	108	2,2	30	Natural Rubber	□	Used in the sterilization processes. White printing before sterilization cycle. It turns dark brown after sterilization cycle. Resistant to 130°C.

(\*) Other colours on request for m.o.q. 10.000 sqm

All physical properties, statements and recommendations are either based on tests we believe to be reliable or our experience, but they are not guaranteed. EvoTape recommends each user to determine the suitability of the products for the intended use. I dati sono frutto di analisi effettuate su standard di produzione e perciò non certificano atto di garanzia. L'utilizzatore deve preventivamente verificare l'idoneità del prodotto secondo la destinazione d'uso. EvoTape espressamente declina qualsiasi responsabilità in caso di danni diretti o indiretti derivanti dall'utilizzo scorretto del prodotto.