

ADHESIVE TAPES PRODUCT CATALOGUE

EUROBRISHOP





EUROBANDS[®] Specialty Tapes

OPTIMIZING YOUR INDUSTRIAL PERFORMANCE WITH CUSTOMIZED TAPES SOLUTIONS

Eurobands[®] is a leader brand in manufacturing & converting of adhesive tapes.

Eurobands[®] offers a wide range of adhesive tapes & foams customized on demand for professional uses in order to answer your most demanding and technical applications on the market (masking, marking, electrical insulation, protection, assembly, sealing, joining/repair...) Adaptability, flexibility and quality are our brand's watchwords, we can deliver very quickly and in large quantities.

More than just products we provide you with customized tapes solutions. Our experts stay at your disposal, they will accompany and advise you to find the best solution for your applications.

RESPONSIVENESS ADDED VALUE CUSTOMIZED SOLUTIONS SUSTAINABILITY HIGH QUALITY



HOW TO CHOOSE YOUR ADHESIVE

To help you choose your adhesive, it's important to know the fundamentals so you can understand how it works and the parameters you need to take into account. Below you'll find a basic guide to adhesives. When choosing an adhesive tape for a specific application, the following factors play a key role and must be taken into consideration:

ENVIRONMENT

The environment in which your product will be used, depending on the end use

MATERIALS

It is essential to know th nature of the substrates and its surface energy

MECHANICAL STRESS

It is important to know the geometry of the surfaces used, their surface conditions and the direction of the forces

PROCESS

Depending on the volumes involved, we will have to adapt our adhesive solutions to production cycles



TECHNICAL SPECIFICATIONS

THE CARRIER

The carrier is a flexible material that can be of different composition: paper, films (polypropylene, polyethylene, polyimide - Kapton[®], polyester, PTFE, PVC), metal (aluminum, copper, lead), rubber, foam, glass cloth... Each support has its own technical characteristics allowing it to answer specific industrial challenges.

THE LINER

The liner is a material that is anti-adhesive and covers the adhesive. The liner prevents the adhesive from sticking to itself. The liner is used as a protection aid during handling/processing and storage. Commonly used liners are:

• Paper liners (e.g. Glassine paper, PE-coated paper, Clay-coated paper)

• Film liners (e.g. PP, PET, PE) Usually, silicone is used as a release system to avoid adhesion between liner material and adhesive.

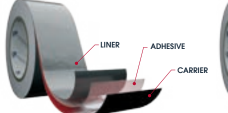
THE ADHESIVE MASS

Three main families of adhesive mass are distinguished:

• Rubber adhesive mass: its versatility and low cost are its greatest advantages. It has high tack and initial adhesion but limited resistance to high and low temperatures, chemical attack and plasticizers. These characteristics make it a good choice for interior applications.

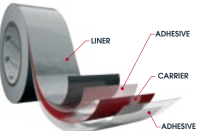
• Acrylic adhesive mass: despite an average initial adhesion, its final adhesion is high, which means that it increases progressively over time. It has good mechanical resistance to aging, UV, cold, humidity, solvents and plasticizers, which makes it a perfect choice for permanent outdoor applications. One of its characteristics is that it is transparent, making it the ideal adhesive for bonding transparent materials.

• Silicone adhesive mass: despite low initial adhesion and poor resistance to hydrocarbons and plasticizers, silicone adhesives have excellent adhesion to silicone materials, excellent resistance to extreme temperatures.



SINGLE SIDED ADHESIVE TAPES & FOAMS

Single-sided adhesive tapes consist of a backing coated on one side with an adhesive. The backing is thin and flexible and may be made from various materials The backing is coated with an adhesive selected from one of the three main families: rubber, acrylic or silicone.



DOUBLE SIDED ADHESIVE TAPES & FOAMS

Consist of a substrate or backing coated on both sides with an adhesive. The substrate is coated with an adhesive chosen from one of the three main families: acrylic, silicone or rubber. A release liner applied to one side of the double-sided adhesive tape stops the tape sticking to itself when the tape is wound onto a roll.

TRANSFER TAPES

LINER

Acrylic adhesive transfer tapes comprise an adhesive film and a release liner made of kraft paper, polyester or polypropylene. The adhesive film consists exclusively of a "firm" or "soft" acrylic adhesive. Because they are so thin, these doublesided transparent adhesive tapes offer better conformability, moulding more closely to the contact surface of the materials to be assembled.

ACTING FOR TRANSITION

CONVERTING INDUSTRIAL CHALLENGES INTO SUSTAINABLE MATERIALS SOLUTIONS



GOLD | Top 5%

ecovadis

Sustainability Rating

MAR 2024

EUROBANDS is part of ADDEV Materials group, a leading player in the converting of high performance materials.



Because ADDEV Materials is convinced that the company is part of the solution, we work on a daily basis for a more responsible Industry.

As a signatory of the United Nations Global Compact and Ecovadis certified for 10 years, ADDEV Materials is a pioneer and supports its clients in their ecological and energy transition. We offer sustainable materials solutions using alternative materials, a network of local facilities reducing logistic impact, and customized technical expertise reducing waste.

ADDEV Materials aims to consume better, offering more added value with less resources.

In 2024, we are awarded EcoVadis Gold Medal for the 5th year running, positioning us in the top 3% of the best performing companies in terms of environmental and social responsibility.

With an improvement of 7 points over last year, bringing our score to 78/100, ADDEV Materials significantly improved its score in the areas of social and human rights, ethics and responsible purchasing.

This progress demonstrates our commitment to continually enhance our practices to minimize our environmental impact, and improve our social and HR practices, our ethical control procedures and our responsible work with our suppliers.







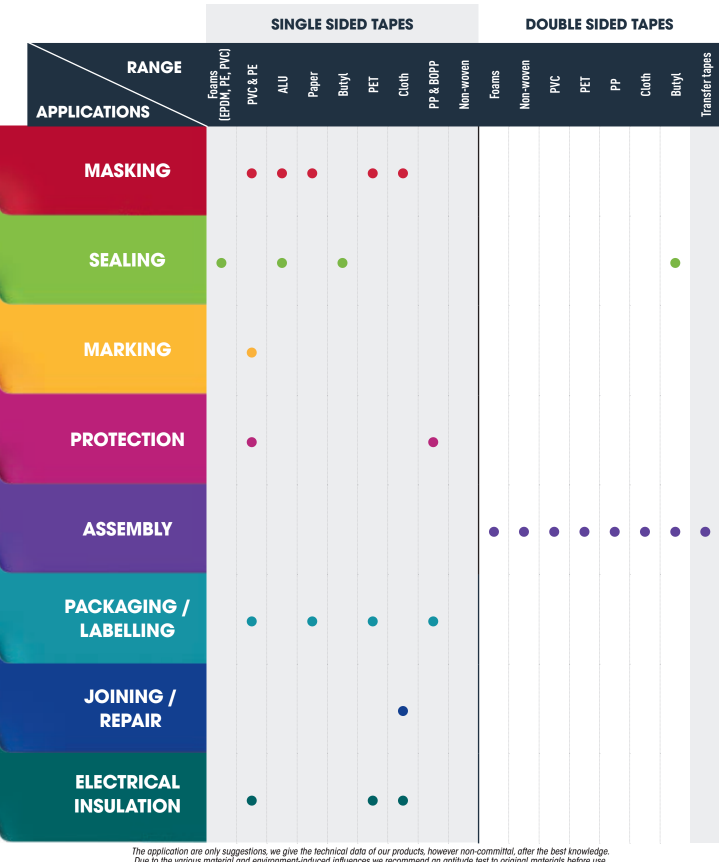






TABLE APPLICATION PRODUCTS FAMILY

The criteria and requirements for an adhesive tape are extremely varied and differ depending on the application. So it's essential to use the right tape for the right specific application. The following information applies to all Eurobands[®] adhesive tape applications and will help you choose the right Eurobands[®] products for your needs. For more technologically advanced applications and product groups, we have more detailed information and customised application instructions. Please contact our experts for more information.



The application are only suggestions, we give the technical data of our products, however non-comminal, after the best knowledge Due to the various material and environment-induced influences we recommend an aptitude test to original materials before use. The visuals shown are non-contractual, and are intended as a preview of the personalization process. Most of our photos are a montage to give you an idea of how our products features.

MASKING Single sided adhesive tapes

Masking adhesive tape is a low-tack adhesive tape used for temporary masking and surface protection during painting, crafting, and other tasks. It features a thin paper or plastic backing coated with a gentle adhesive that allows residue-free removal. The tape is applied to areas that shouldn't be painted or treated, ensuring clean edges and lines. It is widely used in painting projects, woodworking, automotive detailing. Available in various widths, lengths, and colors, masking tape is prized for its versatility and ease of use in both professional and DIY settings. Overall, it enables precise and efficient work while safeguarding surfaces from damage.



- 7 ----

CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
05218 (1B	P25.35)				Paper tapes
Crepe paper	Natural rubber	No	0,140		 Waterproof masking tape suitable for wall-painting on building and construction sites, industrial and car repair applications when temperature does not exceed 120° Easy removal without adhesive breaking and without residue Compatible with most common paints and lacquers Good adhesion even on irregular surfaces and hand tearable
05405					Paper tapes
Washi paper	Acrylic	No	0,090		 Masking tape applicable on different types of substrates; excellent tack and adhesion to glass, aluminum, PVC, also for sensible UV areas Ensures sharp, clean and flat paint lines, ideal for high-quality painting and lacquering work No under crawling of paints and varnish
05406					Paper tapes
Washi paper	Acrylic	No	0,090		 Masking tape applicable on different types of substrates; excellent tack and adhesion to glass, aluminum, PVC Ensures sharp, clean and flat paint lines, ideal for high-quality painting and lacquering work No under crawling of paints and varnish
05407					Paper tapes
Washi paper	Acrylic	No	0,075		 Low adhesion tape consisting of supple extra thin special paper Ideal for masking ingrain wallpapers & sensitive surfaces Suitable for fresh painted or fully cured painted surfaces No under crawling of paints and varnish Not applicable on wet and humid surfaces
05408					Paper tapes
Washi paper	Acrylic	No	0,096		 High adhesion masking tape Particularly suitable for scraped plaster, stucco and plaster work Very stable and tear-resistant due to reinforced fibers No under crawling of paints and varnish
05207					PVC tapes
PVC	Rubber	No	0,125		 General purpose building tape for masking and protection, repairing, sealing, waterproofing Waterproof splicing of thermal insulation panels Sticks on all surfaces even if they are dusty /damp Remains conformable and soft at low temperature in winter Easy unwinding in spite of a very aggressive adhesive; can be torn by hand
05280					PVC tapes
PVC	Rubber	No	0,130		 General and multipurpose building tape, inside and outside use Masking during painting, plastering Excellent water and humidity resistance For smooth and rough surfaces such as concrete, plaster, wood, metal and plastic
05282 (1B	L 23.32)				PVC tapes
PVC	Rubber	No	0,130		 Fine line masking tape Conformable and solvent resistant, adheres well to a variety of surfaces Handles compound curves and detailwork, clean removability after bake cycle Resistance up to +130°C

CARRIER	ADHESIVE	LINER		2 DESCRIPTION
07405 (1BL	54.17)			PET tapes
PET	Acrylic Solvent	No	0,060	 This tape has good performance in masking various shapes of parts in high temperature and no residue after peeling of Resistance up to +240°C Applicable for finishing process, such as powder coating, anodizing, e-coating, photo splicing
07902 (1B	_54.11)			PET tapes
PET	Silicone	No	0,055	 This tape has good performance in masking various shapes of parts in high temperature and no residue after peeling of Resistance up to +240°C Applicable for finishing process, such as powder coating, anodizing, e-coating, photo splicing
07904 (75	904)			PET tapes
PET	Silicone	No	0,065	 Masking tape for powder coating industry High tensile strength High temperature resistance Excellent shear and high corrosive resistance of silicone adhesive No residue when peeled off from most surfaces
07907 (759	907/1BL54.03)			PET tapes
PET	Silicone	No	0,085	 This tape has good performance in masking various shapes of parts in high temperature and no residue after peeling of Resistance up to +240°C Applicable for finishing process, such as powder coating, anodizing, e-coating, photo splicing





SEALING Single sided adhesive tapes

Sealing adhesive tape is a pressure-sensitive tape used primarily for joining and sealing purposes in plumbing, construction, and general applications. It is made of a flexible backing material, such as plastic or paper, coated with a strong adhesive that creates a secure bonding when applied to surfaces. Sealing tape is designed to provide airtight and watertight seals, offering protection against moisture, dust, and other environmental elements. It is commonly used for sealing pipes, joints, and various objects requiring a secure closure. Available in various widths, thicknesses, and adhesive strengths, sealing tape offers versatility to suit different sealing needs. Overall, it facilitates efficient and reliable sealing solutions in diverse industrial and household settings.

	CARRIER	ADHESIVE	LINER		R DESCRIPTION
	213 02/03	/04/06/08	3/10 (1BF32	2.00/38/31/32	(33/34) Foam tapes
Ot	EPDM Foam	Acrylic dispersion	Yes	2,000 3,000 4,000 6,000 8,000 10,00	 Closed-cell seals used in the automotive and construction industry as elastic liner protecting against dust, air and moisture Universal sealing and cushioning applications Excellent resistance to ozone, to atmospheric factors and chemicals
	241 02/03	/05 (1BF12.0	04/13/00/10	/01)	Foam tapes
	PE Foam	Synthetic rubber	Yes	2,000	 Polyethylene foam sealing tapes having closed cell structure Glazing seal, sealing material
	243 02/04	/05/06/10	0 (47 PE-LIN	10/12/13/14/	17) Foam tapes
0	PE Foam	Acrylic dispersion	No	2,000 4,000 5,000 6,000 10,00	 Self-adhesive sealing gasket tape in cross linked (physical) polyethylene foam with completely closed cells and one adhesive side Impermeable Putrefaction resistant & not toxic Standard color is grey. White on request
	253 02/04	- 200 (47 PVC200+l	_IN00/02)	Foam tapes
0	PVC Foam	Acrylic dispersion	Yes	2,000 4,000	 Self-adhesive sealing gasket tape, with closed cells, insulating against air, water, dust, smog, noises, vibrations and corrosion Very good aging resistance, very good resistance against vapors, acid, alkali, oils Quick return after compression Foam density 200 kg/m³
	25303-1	20 (4701 PV	C120+LIN)		Foam tapes
Ot	PVC Foam	Acrylic dispersion	Yes	3,000	 Self-adhesive sealing gasket tape, with closed cells, insulating against air, water, dust, smog, noises and vibrations, corrosion Very good resistance to ageing, vapours, acids, alkalis, oils Excellent durability Quick return after compression Foam density 120 kg/m³

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	263 03/06	5/09/12 (4)	7 61F/63F/65	F/66F)		Foam tapes
	Pur foam	Acrylic dispersion	Yes	3,000 6,000 9,000 12,00		 Universal seal against air draughts and dust Acoustic insulation Flexible, elastic and good resistance to aging Good shape recovery, compensates for major unevenness
	01430 (04	504S)				Aluminium tapes
	Aluminium 0,030 mm	Acrylic solvent	Yes	0,060		 Joining insulation panels in the building industry. Joining aluminum pipes in the air conditioning and ventilation sector Good peel adhesion, excellent high and low temperature resistance Good ageing resistance, moisture resistant Good chemical resistance & vapor tight
-	01431 (04	516S)				Aluminium tapes
	Aluminium 0,030 mm	Acrylic solvent	Yes	0,070		 Joining insulation panels in the building industry. Joining aluminum pipes in the air conditioning and ventilation sector Good peel adhesion, excellent high and low temperature resistance Good ageing resistance, moisture resistant Good chemical resistance & vapor tight
	01440 (04	512S)				Aluminium tapes
	Aluminium 0,040mm	Acrylic solvent	Yes	0,070		 Joining insulation panels in the building industry. Joining aluminum pipes in the air conditioning and ventilation sector Good peel adhesion, excellent high and low temperature resistance Good ageing resistance, moisture resistant Good chemical resistance & vapor tight
and the second	01441 (04	517S)				Aluminium tapes
	Aluminium 0,040mm	Acrylic solvent	Yes	0,080		 Joining insulation panels in the building industry Conforms over irregular surfaces and ensures a firm and long lasting bond Excellent performance at low temperatures. Excellent resistance to ageing and UV
	01450 (04	506S)				Aluminium tapes
	Aluminium 0.050mm	Acrylic solvent	Yes	0,080		 Joining insulation panels in the building industry. Joining aluminum pipes in the air conditioning and ventilation sector Good peel adhesion, excellent high and low temperature resistance Good ageing resistance, moisture resistant Good chemical resistance & vapor tight
and the	01451 (04	518S)				Aluminium tapes
	Aluminium 0,050mm	Acrylic solvent	Yes	0,090	N	 Joining insulation panels in the building industry. Joining aluminum pipes in the air conditioning and ventilation sector Good peel adhesion, excellent high and low temperature resistance Good ageing resistance, moisture resistant Good chemical resistance & vapor tight
	01452 (04	580)				Aluminium tapes
	Aluminium 0,046mm	Acrylic solvent	Yes	0,100		 High temperature insulation and heat deflection Temperature resistance: -20°c to +155°C. Short term: 200°C (1 hour) Good peel adhesion, mechanical resistance & very high temperature resistance Good ageing resistance & moisture resistant Hand tearable & vapor tight

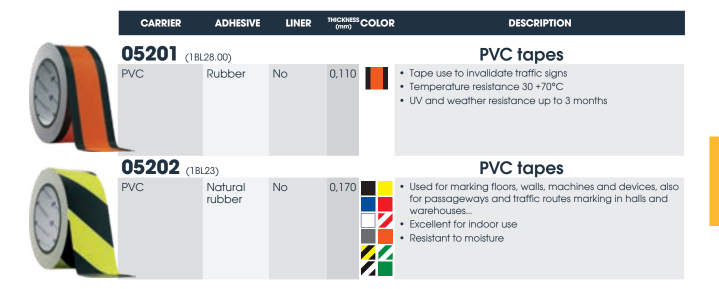
	CARRIER	ADHESIVE	LINER		OR DESCRIPTION
	01480 (04	520S)			Aluminium tapes
	Aluminium 0,075mm	Acrylic solvent	Yes	0,125	 Moisture and vapor barrier for duct systems Air leakage protection. Protection for masking operations in electroplating and paint stripping Good peel adhesion, excellent high and low temperature resistance Linerless version on request
(11)	01482 (04	182S)			Aluminium tapes
	Reinforced aluminium (kraft paper, 2 way scrim) 0,050mm	Acrylic solvent	Yes	0,090	 Used as a closure system for fiberglass and mineral wool insulation systems that are faced with foil. The scrim bends with the primary facing and gives a strong and finished look Good peel adhesion High resistance to break Excellent high and low temperature resistance
	01483 (04	183)			Aluminium tapes
	Aluminium 0,030mm	Acrylic solvent	No	0,062	 Pure aluminium foil coated with black paint coating Good Resistance to Water and Corrosion Also available in white: 01486 (04186)
00	01484 (04	184S)			Aluminium tapes
	Aluminium glass cloth 0,125mm	Acrylic solvent	Yes	0,180	 HVAC industry for joining and sealing Alum-Glass Facing laminated fiberglass blanket/duct board joints and seams; joining and sealing industrial pipe insulation' seams and connections Provides excellent reflection of both heat and light Super strong adhesion& holding power
	01485 (04	185S)			Aluminium tapes
	Reinforced aluminium (kraft paper, 3 way scrim) 0,110mm	Acrylic solvent	Yes	0,155	 Used as a closure system for fiberglass and mineral wool insulation systems that are faced with foil. The scrim bends with the primary facing and gives a strong and finished look Excellent high and low temperature resistance
	01493 (04	173)			Aluminium tapes
	PET + Aluminium 0,023mm	Acrylic solvent	No	0,045	 High temperature splicing including infrared radiation Web defects reflective tape for sensors Excellent resistance to ageing; good shear and high tensile strength and easy to apply



	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
0-	08008 Butyl / PE	Butyl rubber	Yes	0,800	-	Butyl tapes • Sealing and insulation of piping and airtight ducting in construction and HVAC • For indoor use only • High tack and excellent adhesion, even at low temperatures
0-	08030 Butyl / PE	Butyl rubber	Yes	1,000	-	 Butyl tapes Sealing and insulation of piping and airtight ducting in construction and HVAC For indoor use only High tack and excellent adhesion, even at low temperatures.
0	08028 Butyl / Non-woven	Butyl rubber	Yes	0,900	-	 Butyl tapes For sealing floor- to-wall joints and around drains in wetrooms Repair of cracked concrete, sealing and joigning artificial grass The fleece will accept paint, plaster, cement and adhesives. Excellent adhesion, even at low temperatures
0	08029 Butyl / Aluminium	Butyl rubber	Yes	0,800	N	 Butyl tapes For vapour impermeable sealing in HVAC Permanent waterproofing and sealing Repair of roof glutters and pipes, sealing of doors and window frames High tack and excellent adhesion, even at low temperatures
0-	08031 Butyl / Aluminium	Butyl rubber	Yes	1,000	N	 Butyl tapes For vapour impermeable sealing in HVAC Permanent waterproofing and sealing Repair of roof glutters and pipes, sealing of doors and window frames High tack and excellent adhesion, even at low temperatures
0-	08034 (18 Butyl / PET / Aluminium	8506.11) Butyl rubber	Yes	1,000		 Butyl tapes Permanent waterproofing, repairing and sealing. Sealing and joining materials such as glass, steel, concrete, stone, wood, aluminium For vapour impermeable sealing joints in the construction field The bonding grows stronger in time
0	08035 (18 Butyl / PET / Aluminium	8506.12) Butyl rubber	Yes	1,000		 Butyl tapes Specially designed to adhere on flat and porous materials such as stone, concrete, metals and glass Suitable for cladding and façade sealing The adhesive offers a perfect bonding which grows in time and and provides a watertight seal Has high initial tack, stays flexible and is easy to apply
0	38040 (08 Butyl	3040) Butyl rubber	Yes	1,000		 Butyl tapes For sealing duct flanges in HVAC, for sealing lap joints in roofing For damping and blocking of vibrations between 2 supports Good adhesion to a wide range of supports
0	38042 (28 Butyl	3500.33) Butyl rubber	Yes	2,000		 Butyl tapes For use as an air, dust or water seal for compression joints and seams For water sealing applications in vehicle construction Good adhesion to a wide range of supports

Single sided adhesive tapes

Marking adhesive tape is a specialized adhesive tape used for labeling, organizing, and marking purposes in various settings such as warehouses, factories, and offices. It is typically made of a durable backing material, often vinyl or PVC, coated with a highquality adhesive that ensures strong adhesion to surfaces. Marking tape comes in a variety of colors, including vibrant hues and fluorescent shades, allowing for clear and visible identification of items, boundaries, and hazards. It is commonly used for floor marking, inventory labeling, safety warnings, and color-coding systems. Marking tape is designed to withstand foot traffic, abrasion, and exposure to harsh environments, ensuring long-lasting performance. Overall, it facilitates efficient and effective visual communication in workplaces and public spaces.



COLORS / REFERENCE

YL (1BL23.43)

OR

(1BL23.49)



BK (1BL23.42)



GY (1BL23.48)



BL (1BL23.44)



YLBK (1BL23.71)



RD (1BL23.45)



GRWH (1BL23.73)



WH

(1BL23.46)

BKWH

(1BL23.76)

0

RDWH (1BL23.47)



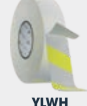
GR (1BL23.80)

CARRIER	ADHESIVE	LINER		DESCRIPTION
05402 (1B	L.43)			PVC tapes
PVC	Acrylic solvent	Yes	0,800	 Anti slip PVC coloured tapes significantly reduce the risk of slipping, they may be used on various surfaces: concrete, wood, marble, ceramics Intended for use indoors and outdoors

COLORS / REFERENCE



BK (1BL43.00)



YLWH (1BL43.40)



WH (1BL43.10)

BL (1BL43.60)



RDWH (1BL43.11)



BR (1BL43.71)



YL (1BL43.20)

TR (1BL43.80)

YLBK (1BL43.30)



GY (1BL43.92)





PROTECTION Single sided adhesive tapes

Protection adhesive tape is a specialized tape used to safeguard surfaces from damage, scratches, and abrasion in transportation, construction, and manufacturing industries. It features a durable backing material, often made of polyethylene or PVC, coated with a resilient adhesive that provides secure adhesion without leaving residue. It is commonly applied to delicate surfaces, such as glass, metal, and plastic, during handling, storage, and shipping processes. Designed to resist moisture, chemicals, and UV exposure, protection adhesive tape ensures long-term surface integrity and appearance preservation. Its versatility and ease of application make it an essential tool for maintaining the quality of materials and finishes in various industrial and commercial applications.

CARRIER	ADHESIVE	LINER		R DESCRIPTION
05203 (52	203)			PVC tapes
PVC	Rubber	No	0,052	 Designed for the temporary protection of metal, wood & plastic panels during fabrication, storage and transportation For indoor use and limited outdoor exposure Easy unwind, low tack & printable Temperature resistance: 60°
05204 (52	204)			PVC tapes
PVC	Rubber	No	0,052	 Designed for the temporary protection of metal, wood & plastic panels during fabrication, storage and transportation For indoor use and limited outdoor exposure Easy unwind, low tack & printable Temperature resistance: 60°
16209 (1B	L81.00)			PP tapes
ΡΡ	Natural rubber	No	0,100	 Resists edge lift during transportation Easily removable even after extended period of time Adheres evenly to the applied surface
04310 (52	200)			PP Tapes
PP	Acrylic	No	0,240	 Surface protection tape which protects floors and other material during construction work Anti-slip properties Easy to apply (no heat needed) Good adhesion level, low unwind Easy to remove after use & recyclable





ASSEMBLY Double sided and transfer adhesive tapes

Assembly adhesive tape is a specialized tape used for joining and assembling components in manufacturing, electronics, and automotive industries. It is made of a strong backing material (filmic, cloth, nonwoven, foam, transfer) coated with a high-performance adhesive optimized for bonding various substrates. Assembly tape facilitates quick and efficient assembly processes by replacing traditional fasteners like screws or bolts. It offers excellent shear strength and temperature resistance, ensuring durable bonds under demanding conditions. Commonly used for bonding metals, plastics, and composite materials, assembly adhesive tape streamlines production and enhances product quality. Its precise application and customizable properties make it an indispensable tool for assembly operations across diverse industries.

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	31315 FO	R ATG DI	SPENSER			Transfer
0	No carrier	Acrylic solvent	Brown	0.040	~	 General mounting and bonding applications POS assembly Mounting promotional items Very good temperature resistance, good UV resistance & aging resistance
	31415 го	R ATG DI	SPENSER			Transfer
0	No carrier	Acrylic solvent	Brown	0.110	8	 Suitable for bonding of rough and structured surfaces. General mounting and bonding applications. POS assembly Very good temperature resistance, good UV resistance & aging resistance
	31103 (2BR	20.10)				Transfer
	No carrier	Synthetic rubber	Brown	0.100	8	 Laminating and bonding of materials (metal, wood, foams, plastics, paper or cardboard) Especially recommended for applications that require high adhesive performances with aggressive initial tack Temperature resistance from -30°C to +80°C
	39103 (2BI	718.00)				Reinforced transfer
0	PET scrim	Synthetic rubber	Brown	0.110	~	 Laminating and bonding of materials (metal, wood, foams, plastics, paper or cardboard) Especially recommended for applications that require high adhesive performances with aggressive initial tack Temperature resistance from -30°C to +80°C
	39308					Reinforced transfer
	Scrim	Acrylic dispersion	Brown	0.100	~	 Lamination of a wide variety of materials Lamination of lightly structured and small pore cellular foams Good weatherability, high tack, high peel adhesion Good adhesion on PP, PE and EPDM
	39331 (2BI	718.31)				Reinforced transfer
0	PET scrim	Acrylic dispersion	White paper	0.300	~	 Fixing of carpet skirting boards and other surfaces also commonly used skirting boards of wood, PVC, and other polar plastics Especially used for bonding on rough fibrous and uneven wall structures A highly effective adhesive material from solvent-free and aging resistant polyacrylate with balanced characteristics for adhesive strength and shear strength

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	39404 (2B	R45.02)				Reinforced transfer
0	Glass fiber scrim	Acrylic glass fiber reinforced	Brown paper	0,040	~	 Used to mount pictures onto albums, assembling the insides of boxes, skin pack, fixing labels on non-stick cookware Reinforced adhesive with good adhesion, good tack and good cohesion
	39408					Reinforced transfer
0	PET scrim	Solvent acrylic	Brown paper	0.080	~	 Special designated for foam lamination Mainly for foam thermal insulation and cushion
	39412 (2BF	R45.04)				Reinforced transfer
0	Glass fiber scrim	Acrylic glass fiber reinforced	Brown paper	0.135	~	 Used to mount pictures onto albums, assembling the insides of boxes, skin pack, fixing labels on non-stick cookware Reinforced adhesive with good adhesion, good tack and good cohesion
	39505					Reinforced transfer
	PET Scrim	Pure acrylic solvent	Brown paper	0.220	~	 Attachment of decorative mouldings and skirting boards Good weatherability, UV resistance, temperature resistance Good moisture resistance and plasticiser resistance
	33112 (2BC	210.10)				Cloth tapes
0	PET Cloth	Synthetic rubber	White paper	0.180	~	 Suitable for carpet laying and permanent bonding of materials with rough or porous surfaces Aggressive adhesive with high tack, high adhesion and good cohesion
	33113 (2BC	24.10)				Cloth tapes
0	Fiberglass cloth	Synthetic rubber	Brown paper	0,190		 Gluing profile hood shaped and smooth, EPDM rubber with rough or porous surfaces Aggressive adhesive with high tack and high adhesion
	33103			_		Cloth tapes
0	Cotton cloth	Synthetic rubber	Brown paper	0,200	8	 Is suitable for fabric positioning during computer embroidering, carpet fixing High tack and high adhesion on both sides Good adhesion on rough surfaces Flexible carrier
	33114 (2BC	210.03)				Cloth tapes
0	Fabric cloth	Synthetic rubber	Brown paper	0.230	8	 Used as a permanent adhesive bonding system of standard market floor coverings in building renovations and interior construction Used for different applications beyond the areas of floor covering
	33115					Cloth tapes
0	Synthetic cloth	Synthetic rubber	Brown paper	0,235	8	 Suitable for fabric positioning, carpet fixing High tack and high adhesion on both sides Good adhesion on rough surfaces Flexible carrier

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	33117 (2BC	(10.00)				Cloth tapes
0	Cotton cloth	Synthetic rubber	White paper	0.250	~	 Carpet tape, given its high tack and adhesive mass, it is the best choice for working on roughflooring Plasticizers resistant Highly adaptable to various shape and hand terable
	33121 (2BC	C10.01)		_		Cloth tapes
0	Fabric cloth	Synthetic rubber	Brown paper	0,265	~	 Used to lay carpet and rug flooring. Suitable for demanding applications such as metal, wood with rough or porous surfaces Aggressive adhesive with high tack, high adhesion and good cohesion
	34101 (2BT	45.12)				Non woven tapes
0	Tissue paper	Synthetic rubber	White paper	0,080		• Fingerlift version possible which allows removability of the liner
	34103 (2BT	[15.71)				Non woven tapes
0	Tissue paper	Synthetic rubber	Brown paper	0,100	~	 Double sided tape recommended for lamination of several materials, metals and even difficult surfaces High tack and high adhesion level both sides Highly adaptable on various surfaces
	34106 (2BT	(15.00)				Non woven tapes
0	Tissue paper	Synthetic rubber	Brown paper	0,110	8	 Used for pre-fixings in the footwear industry and cardboard industry Suitable for lamination of foams, paper and plastics. Used also for cold flying splicings Aggressive plastic adhesive with a high tack, moderate shear and high adhesiveness
	34119					Non woven tapes
0	Tissue paper	Synthetic rubber	Brown paper	0,140	8	 General bonding of glass and paper.Lamination of closed cell foams and rough surfaces. Indoor use only High adhesive coating weight, very high tack limited plasticiser resistance
	34313					Non woven tapes
	Tissue paper	Acrylic dispersion	Brown paper	0,160	~	 Universal tape for most bonding applications Thanks to its aggressive and thick adhesive, suitable of bonding of rough surfaces and cellular rubbers, felts and plastics
	34404					Non woven tapes
0-	Tissue paper	Acrylic solvent	White paper	0,090		 Excellent adhesion force and high retention force, this provides good adhesive characteristics for various holding and laminating applications Used for poly bags and envelopes sealing, photos, posters, or other paper related products
	34408					Non woven tapes
0-	Tissue paper	Acrylic solvent	White paper	0,150		 Excellent adhesion force and high retention force, this provides good adhesive characteristics for various holding and laminating applications Suitable for bonding nameplate, film switches, evaporator in refrigerator, symbols and the lamination of foam, or rubber

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	34451					Non woven tapes
0	Tissue paper	Acrylic solvent	Brown paper	0,190	~	 Thanks to its aggressive and thick adhesive suitable for bonding of rough and structured surfaces Splicing tape on difficult boards where high shear strength and adhesion is required. POS Bonding of polyester and polyethylene foams Outdoor signs
	32105 (2BL	_62.00)				PE tapes
0	PE	Closed side: permanent synthetic rubber Open side: removable acrylic	White paper	0,145		 Temporary floor laying, especially for non-slip mats or carpet laying, even rough and uneven bottom on delicate floors such as parquet, ceramic, marble and dry surfaces in general Aggressive adhesive, high tack and cohesion on the permanent side; high tack and very cohesive on the removable side
	32110 (2BL	.11.13)				PE tapes
0	PE	Synthetic rubber	White paper	0,210		 Temperature resistance from - 30°C to +80°C Very good resistance to humidity Good ageing resistance Avoid longer direct UV-light contact
	37310					PET tapes
0	PET	Closed side: permanent rubber Open side: removable dispersion acrylic	White paper	0,190	~	 Applications requiring easy removability Removable carpet tape for exibitions where a transparent tape is required Not appropriate for artificial stone or marble
	37413 (2BL	64.00)				PET tapes
0	PET	Closed side: removable acrylic Open side: permanent acrylic	White paper	0,070	~	 Temporary fastening of posters, photos, billboards, open/ close envelopes, bags Suitable for all process in papermaking Good resistance for temperature, plasticizers, oils, UV Easily removable
and the second second	37418 /3	7419				PET tapes
0	PET	Closed side: removable acrylic Open side: permanent acrylic	Brown paper	0,100 0.080	~	 For use where a permanent bond to the primary substrate is required, with a «post-note» low tack bond to the other substrate Suitable for the attachment of a variety of materials, when residueless removal is required 37418 ref. has very low adhesion force
	37423					PET tapes
0	PET	Acrylic solvent	White paper	0.095	~	 General purpose tape Designed for bonding flexible materials Good initial tack and good peel adhesion
	37428 (2BL	_44.24)				PET tapes
0)	PET	Acrylic solvent	Red film	0,150	×	 The solution for laminating a variety of substrates with smooth and rough or structured surfaces The polyester based carrier guarantees an outstanding dimensional stability and is an effective barrier against vapor

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
0	37431 (2BL PET	44.14) Acrylic solvent	Red film	0,160	~	 PET tapes Mounting of ABS and PP plastic plates in Industrial grade applications Self-adhering laminated of rubber & EPDM materials Exceptional bonding performance to low surface energy substrates & excellent temperature resistance
	37437 (2BL	.44.15)				PET tapes
0	PET	Acrylic solvent	Red film	0,200	~	 Mounting of ABS and PP plastic plates in industrial grade applications Self-adhering laminated of rubber & EPDM materials Exceptional bonding performance to low surface energy substrates & excellent temperature resistance
	37432					PET tapes
0	PET	Acrylic solvent	Brown paper	0,210	~	 Splicing for high temperature operations and for difficult materials Mounting of ABS, PE, PVC parts Heavy duty tape suitable for critical and rough surfaces High temperature resistance High peel and shear strength
	37438 (2BL	44.25)				PET tapes
	PET	Acrylic solvent	Red film	0,220	~	 Mounting of ABS and PP plastic plates in industrial grade applications Self-adhering laminated of rubber & EPDM materials Exceptional bonding performance to low surface energy substrates & excellent temperature resistance
	36110 (2BL	11.00)				PP tapes
0	PP	Synthetic rubber	Brown paper	0,095	~	 Temperature resistance from -10°C+50°C Aggressive plastic adhesive with a high tack Suitable for general applications including a variety of applications in paper and leather goods
	36135 (2BL	.11.20)				PP tapes
0	PP	Synthetic rubber	Brown paper	0,115	~	 Double sided filmic carpet tape for many industrial applications Suitable even for fixing samples, general items and felt pads Good adhesion on different surfaces
	36150 (2BL	.11.10)				PP tapes
	РР	Synthetic rubber	Brown paper	0,150	~	 Temperature resistance up to 60°C Aggressive adhesion General use
	36330					PP tapes
0	PP	Close side: permanent rubber Open side: removable acrylic		0,150		 Easily removable without adhesive transfer Recommended for holding exhibitions and promotion events, temporary applications in household use when carpets, runners, etc, floor holding are required Temperature resistance up to 60°C Floor removable High adhesion on all carpets

ASSEMBLY

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	35201 (2Fi	23.11)				PVC tapes
0	PVC	Natural rubber	Blue film	0,100	8	 Provides medium adhesion performances Flexography printing, flexible packaging, labels, web printing
	35202 (2F	L23.21)				PVC tapes
0	PVC	Natural rubber	White film	0,200	8	 Ideal for wide web flexography printing of flexible packaging materials Recommanded for medium thickness photopolymer plates Ideal for mounting on steelcylinders
	35203 (2F	L23.31)				PVC tapes
	PVC	Natural rubber	Brown paper	0,300	8	 Ideal for wide web flexography printing of flexible packaging materials Recommanded for medium thickness photopolymer plates Ideal for mounting on steelcylinders
	35405					PVC tapes
0	PVC	Acrylic solvent	White paper	0,210	~	 Bonding EPDM rubbers. POS displays Very good water resistance and UV resistance Very good solvent resistance
	35410					PVC tapes
	PVC	Acrylic solvent	Brown paper	0,230		 Very good resistance against UV radiation, extreme temperatures, chemicals, solvents and humidity Its highly shear resistant adhesive has excellent durability when attached to metal, varnish and high energy surfaces. Good adhesive durability when attached to low energy surfaces
	35412 (2B	_43.01)				PVC tapes
0	PVC	Acrylic solvent	Yellow paper	0,230		 Widely applied in membrane switch industries and electronic industries, e.g. mobile phone Very strong adhesion and holding power With PVC as carrier, the tape has a very good electrical insulation and temperature resistance Good die-cutting properties
	38040 (08	040)				Butyl tapes
	Butyl	Butyl rubber	White paper	1,000		 For sealing duct flanges in HVAC or lap joints in roofing For damping and blocking of vibrations between 2 suppports Good adhesion, highly conformable, self sealing Vapor and waterproof
	38042 (2B	SOO.33)				Butyl tapes
	Butyl	Butyl rubber	White paper	2,000		 For sealing lap joints in roofing and cladding systems For sound deadening applications, particularly in vehicle construction For use as an air, dust or water seal for compression joints and seams For sealing duct flanges in HVAC systems

	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	28110 (2BF	-22.13)				Foam tapes
0	PE foam	Synthetic rubber	White paper	1,000		 Permanent and durable mount of mirrors, mounting of wall hooks, bonding of PVC-profiles or cable trays Highly stable internal structure adhesive, safe for indoor and outdoor applications
	28121 (28)	221)				Foam tapes
0	PE foam	Synthetic rubber	White paper	1,150		 High shear applications such as mirror mounting, fixing display units and hooks Very high tack and high shear adhesive, good adhesion to low surface energy Good water resistance and for indoor use only
	28408 (28	3F32.00)				Foam tapes
0	PE foam	Modified acrylic	White paper	0,850		 Suitable for all vertical applications with moderate load Indicated for use on glass, crystal, metal, panels, plates Adhesive with high tack, high adhesion and moderate shear resistant to heat, UV rays and aging
	28409 (28	3F42.60)				Foam tapes
	PE foam	Acrylic solvent	Blue or red film	0.815		 Used as sound insulation and vibration in automotive, industrial equipment. Suitable as wrapping for electronic components, gaskets Very aggressive adhesive with high adhesion performance, high tack, even at low temperatures, good cohesion Excellent resistance to UV and aging
	28420S/	SE				Foam tapes
0	PE foam	Acrylic solvent	Red film	1,100		 General mounting applications fixing plastic hangers, hooks and furniture Good solvent, water and resistance UV SE in economical version
	28421 (2B	F42.42)				Foam tapes
0	EVA foam	Acrylic solvent	White paper	1,100		 Mounting & joining nameplates, plastic trims, signs and emblems Fixing of metal or plastic articles, e.g. house ware, kitchenware, bathroom accessories Quick stick for efficient operation Flexible foam material to provide comfortable mating to contour surface Density: 100kg/m³
	28422 (28	3F42.45)				Foam tapes
0	PE foam	Acrylic solvent	Green film	1,100		 General purpose for Industrial applications - mounting, fastening, sealing Bonding for nameplates, trophy, signs, and emblems and fastening for plastic profile, decorative trims Quick-stick adhesive system of bonding securely Flexible foam to compensate elevated gap, to perfectly match contour surface
	28440S					Foam tapes
U	PE foam	Acrylic solvent	Dark green film	1,100		 General mounting applications fixing plastic hangers, hooks and furniture Good solvent, water and resistance UV

ASSEMBLY

	CARRIER	ADHESIVE	LINER		DESCRIPTION
	28429 (2B	8F42.17)			Foam tapes
0	PE foam	Acrylic solvent	Green film	1,600	 Car side molding, emblem and exterior decoration- mounting application Fixing, mounting purpose for plastic strips, trims, plates High shear adhesive system for secure bonding performance Good resistance to solvent, chemical, UV and heat
	28430				Foam tapes
0	PE foam	Acrylic solvent	White paper	1,600	 General mounting applications fixing plastic hangers, hooks and furniture Good solvent, water and resistance UV
	28434E				Foam tapes
	PE foam	Acrylic solvent	White paper	2,000	 General mounting applications fixing plastic hangers, hooks and furniture Good solvent, water and resistance UV
	28514 (2B	F42.11)			Foam tapes
0	PE foam	Pure acrylic	Green film	0,900	 Suitable for all vertical applications with moderate load Indicated for use on glass, crystal, metal, panels, plates Excellent adhesion holding over time
	28516				Foam tapes
	PE foam	Pure acrylic	Blue film	0,920	 Fixing of trims, bags and emblems in automotive Solar panel assembly Good solvent and plasticizer resistance, good water resistance Good UV and ageing resistance



PACKAGING Single sided adhesive tapes

Packaging adhesive tape is a versatile tape primarily used for securing and sealing packages in shipping, logistics, and retail environments. It typically consists of a strong backing material, such as polypropylene or PVC, coated with a reliable adhesive optimized for adhesion to cardboard, paper, and plastic surfaces. Packaging tape ensures secure closure of boxes, cartons, and envelopes during transit and storage. It offers excellent tensile strength and resistance to tearing, providing durability and protection for packaged items. Available in various widths and thicknesses, packaging adhesive tape accommodates different packaging requirements and sealing methods. Its ease of use and dependable performance make it a staple tool for packaging operations in many industries.

CARRIER	ADHESIVE	LINER		OR DESCRIPTION
12203 (18	BP25.60)			Paper tapes
Kraft paper	Rubber	No	0.120	 For packaging purposes Temperature resistance up to 60° Hand tearable and good adhesion
12205				Paper tapes
Kraft paper	Rubber	No	0.115	 High tensile kraft paper tape for packaging purposes Silicone free backing Repulpable and recyclable Printable (not in negative)
12206				Paper tapes
Kraft paper	Natural rubber	No	0.115	 Packaging tape for durable sealing of light to medium heavy cartons Good weatherability & moisture resistance Clear statement of environmental awareness, silicone free paper carrier made from ECF bleached pulp, from sustainable forestry

	CARRIER	ADHESIVE	LINER		DR DESCRIPTION
All and and	15210				PVC tapes
0	PVC	Rubber	No	0,053	Carton sealing tape
	16155 (1B	11.01)			PP tapes
0	PP + Glass fibre reinforced	Synthetic rubber	No	0,110	 Medium tensile mono-directional reinforced tape suitable for bundling and carton reinforcement, even used to bundle metal plates or bars High security in application, good resistance to break and easy handling Excellent application results on different surfaces
	16165				PP tapes
0	PP + Glass fibre reinforced	Synthetic rubber	No	0,130	 Medium tensile cross weave reinforced tape Bidirectional fiber glass Hand tearable Good adhesion
	16105 (1B	_11.01 - 1BL11.0	02)		PP tapes
	PP	Synthetic rubber	No	0.045	 Standard carton sealing tape, suitable for most common use Well adaptable to different shapes Good elongation and high tack
	16205 (1B	L21.00 /01/02)			PP tapes
()	PP	Naturel rubber	No	0,046 0,044 0,045	 Standard carton sealing tape, suitable for hand and machine application Good adhesion in several applications, performing even at low temperature Suitable for use on most recycled cartons



	CARRIER	ADHESIVE	LINER	THICKNESS (mm)	COLOR	DESCRIPTION
	16206 (1B	111 55)				PP tapes
	PP	Rubber	No	0,074		 Good adhesive properties, mainly used to seal packaging
	16308 (WS	32518)				PP tapes
0	PP	Acrylic dispersion	No	0,043	~	 Low noise UV and aging resistance
	16311 (WS	2820)				PP tapes
0	РР	Acrylic dispersion	No	0,048	~	Low noiseUV and aging resistance
-	16316					PP tapes
3	PP	Acrylic dispersion	No	0,062	2	 Very high quality adhesive tapes for application and ensures the closure of heavy cartons High tensile strength in longitudinal and cross direction High adhesion and holding power on various surfaces Suitable for recycling processes
	16322 (WS	3530)				PP tapes
0	PP	Acrylic dispersion	No	0,065	~	 Low noise UV and aging resistance
	17209 (1B	T11.13)				PET Tapes
0	PET + PET yarns reinforced		No	0,195	~	 High tensile mono-directional reinforced tape suitable for closure of steel or aluminium coils, with clean removal from the last layer Excellent application results on different surfaces High resistance to break & easy handling
	17370 (1BL	_34.01)				PET tapes
	PET	Acrylic dispersion	No	0,070	N	 Decorative edging and reinforcing tape for security packaging Suitable for a variety of long ageing and/or temperature resistant decorative, sealing and splicing applications. Good shear resistance, high tensile strength, and long ageing adhesive
	17404 (1B1	[11.04)				PET Tapes
0	PET + glass fibers	Acrylic	No	0,170	~	 Higher strength tape used for: electric motors, oil transformers, coils Used for heavy-duty holding, banding, bundling, anchoring and reinforcing functions Outstanding tensile strength & high resistance to solvents, oils and chemicals



GENERAL PURPOSE JOINING / REPAIR Single sided adhesive tapes

A general-purpose joining/repair adhesive tape is a versatile tape used for temporary fixes, repairs, and joining applications in households, workshops, and emergency situations. It features a flexible backing material, often made of cloth, vinyl, or rubber, coated with a strong adhesive capable of adhering to a variety of surfaces. This tape is designed to provide quick and reliable solutions for sealing leaks, patching surfaces, bundling items, and addressing miscellaneous maintenance needs. It offers excellent tensile strength and flexibility, making it suitable for a wide range of applications. Whether used for minor repairs or temporary fixes, general-purpose adhesive tape is an essential tool for addressing everyday maintenance and repair needs efficiently.

	CARRIER	ADHESIVE	LINER		R DESCRIPTION
0	06105 Cloth PE	Synthetic rubber	No	0,150	Cloth tapes • Multipurpose applications • Waterproof & excellent moisture resistance • High tensile strengh • Economical quality
	06106S				Cloth tapes
	Cloth PE	Synthetic rubber	No	0,200	 Multipurpose applications Waterproof & excellent moisture resistance High tensile strengh Economical quality
	06110 (1BC	C12.70 to 77)			Cloth tapes
	Cloth LPDE	Synthetic rubber	No	0,180	 General purpose single sided tape, suitable for binding of insulation covers such as pipes and panels, also fit for general use and "emergency" mending of sunshades High performance on several materials and good adhesion on irregular surfaces Highly conformable & hand tearable



CARRIER	ADHESIVE	LINER		DESCRIPTION
06115				Cloth tapes
Cloth Tape	Synthetic rubber	No	0,225	 Very flexible and conformable tape Convenient for a wide range of applications Good abrasion resistance Uncoated
06119 (1	BC12.42 to 56)			Cloth tapes
Cloth PE	Rubber	No	0,250	 Universal tearable tapes used for makeshift repairs, sticking together and bonding of various materials Used for gluing book spines and decorating Available in a variety of colours

COLORS / REFERENCE











LTGR



Cloth tapes

- Strong waterproof gaffer tape
- Excellent adhesion, highly flexible and conformable
- Easy tear, peals off easily & good unwind
- Good temperature performance

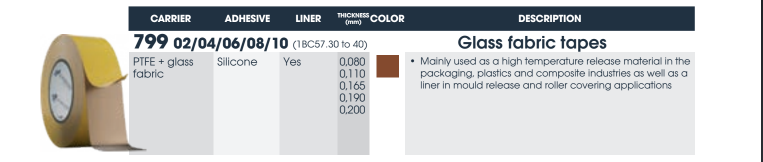


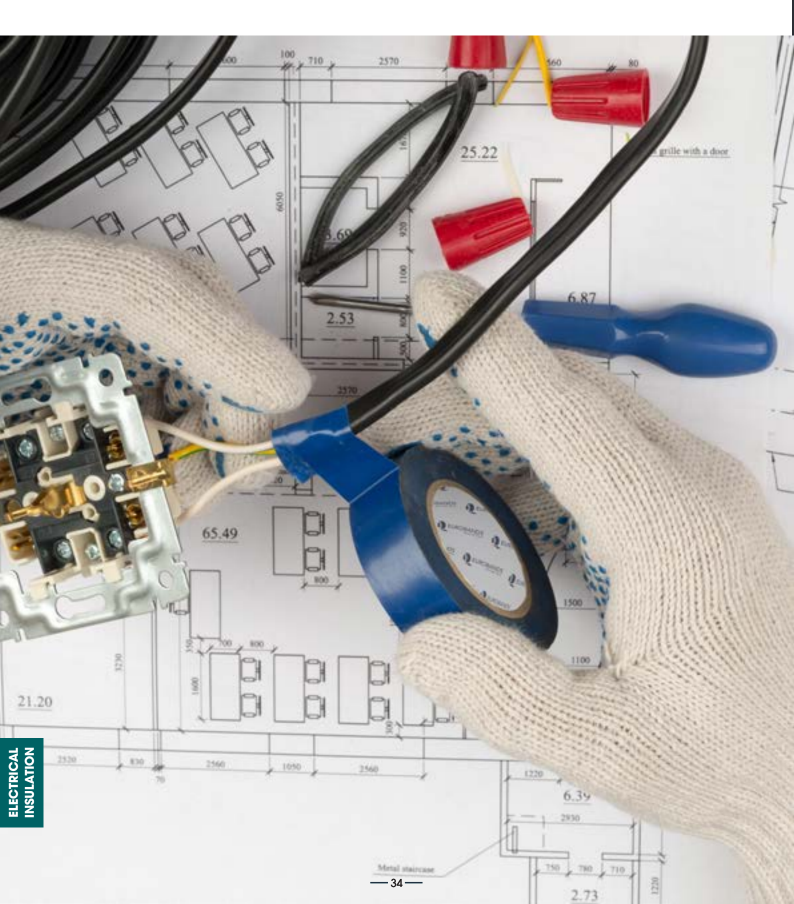
ELECTRICAL INSULATION Single sided adhesive tapes

Electrical insulation adhesive tape is a specialized tape used for insulating and protecting electrical wires, components, and connections from moisture, heat, and abrasion. It features a durable backing material, such as PVC, PET or glass cloth coated with a high-quality adhesive engineered to withstand electrical currents and environmental factors. This tape is designed to create a barrier that prevents short circuits and electrical hazards in various applications. It offers excellent dielectric strength and thermal resistance, ensuring reliable electrical insulation and safety on components under high temperatures.

	CARRIER	ADHESIVE	LINER		DESCRIPTION
_	75204 (18	3L 23.00)			PVC tapes
0	PVC	Rubber	No	0,130	 Protection for low and medium voltage cable splices & primary electrical insulation Conforms to European Directive 2000/53 EC (lead, chromium VI, mercury, cadmium free), conforms to B\$3924 and approved by IMQ, VDE, ÖVE Environmentally friendly technology Outstanding conformability, high dielectric strength and good mechanical protection
	75208 (74	403)			PVC tapes
	PVC	Rubber	No	0,180	 Excellent elongation and insulation properties Cold and weather resistance & flame retardant Voltage, acid, alkali and solvent resistance UL listed and CE & CSA certified / RoHS compliant
	77223 (18	3L 24.01)			PET tapes
	PET	Rubber	No	0,060	 Used in the production of transformer coils, capacitors and wire bundles Excellent elongation Excellent insulation properties
	77225 (18	3C 24.00)			PET tapes
	PET cloth (with glass filaments)	Rubber	No	0.178	 High tensile strength, conformable backing with aggressive adhesive for a variety of heavy duty insulating and holding applications (transformers; coils & electric motors) Resistant to chemicals, solvents and aging, and offers high dielectric strength and insulation resistance
	79917 (18	S58.00)			Glass cloth tapes
	Glass cloth	Silicone	No	0,180	 Excellent performance in electrical insulation, wire wrapping, thermal insulation gaskets. Also Suitable for plasma masking Good performance in high temperature, insulation grade H and solvent resistance Temperature resistance up to 30min at 280°C

ELECTRICAL INSULATION





OUR CONVERTING CAPABILITIES

Thanks to its large machinery park as well as its manufacturing & converting capabilities, Eurobands® studies your requirements in order to provide fully customized solutions from design to implementation of parts cut to the required shape.





IN LOGS & ROLLS

materials (films or adhesive tapes & foams) are stocked in jumbo rolls, which Eurobands® teams cut to size. In this way, and depending on requirements, several types of presentation are possible.

All aspects of the roll cutting process are taken into account, in order to save time on the customer's production line. Each product is delivered in a finished state, with the ideal dimensions for the customer.

IN TAILOR-MADE PIECES

Whatever your needs, Eurobands® has the solution for custom cutting. Our teams are committed to delivering transformed or cut materials in the most perfect form, so that they can be used directly on their customers' production lines and bring them a better productivity.

IN SHEETS

Eurobands® uses various processes to cut all soft and flexible products into specific formats such as A4, A3 or any other size.

PRIVATE LABEL

TECHNICAL EXPERTISE

Our technical experts in Eurobands® support you in the recommendation and selection of the right product for the right application. Our strong experience in the adhesive tape industry combined with our wide and comprehensive range of adhesive tapes solutions allow us to find for you, the best product to answer your most demanding challenges.

CUSTOMIZATION

At Eurobands®, our converting and private label capabilities enable us to provide you with the highest degree of customization by printing your logo directly on rolls, making it visible on the tape is used.

PACKAGING

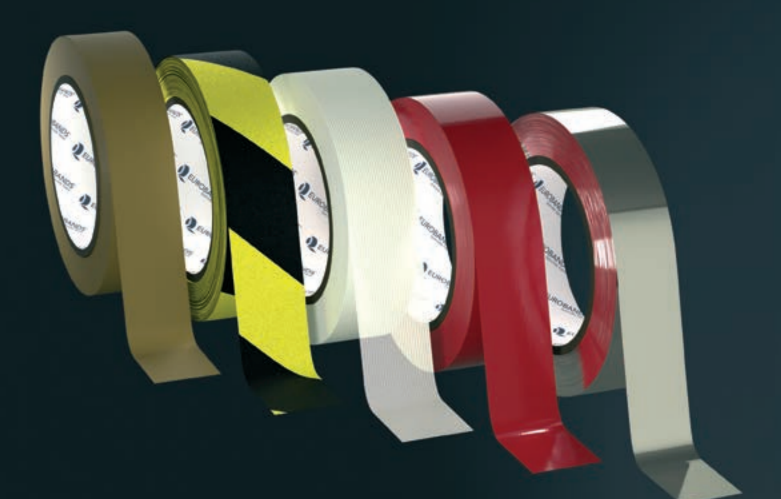
As packaging is part of our capabilities, we also support you in the selection of the best packaging for your product delivery. Our wide range of packages enables us to provide you with the best solution to perfectly meet your storage and delivery needs



As Eurobands® is part of ADDEV Materials, our international implementations In Europe allow us to guarantee :

- Fast delivery times
- Proximity with our customers industrial sites
- High quality of service

Your logo will always be visible when the tape is used.



www.eurobands.com



BELGIUM

I.Z. Huttegem 6 8570 Anzegem T. +32 56 72 45 11 info.be@addevmaterials.com

POLAND

ul.1 Maja 73 99-320 Żychlin T. +48 24 285 47 59 info.pl@addevmaterials.com

