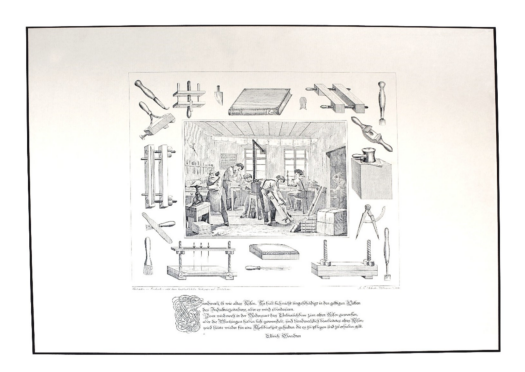


Product Catalogue



April 2018

Tradition... Experience...



...Technology

About PLANAX



Here at PLANAX we specialize in the development and manufacturing of thermal binding machines and their consumables. Additionally, we offer a wide range of products for specialty adhesive tapes and coating services.

As a subsidiary of the Planatol Group, we have decades of expertise in adhesives and adhesive machine engineering. This knowledge gives us the opportunity to develop and produce custom solutions for our customers.



Our core competency, however, is the production of our thermal binding machines and their ready-made strips. Our production facilities also make it possible to produce spine binding tapes and other specialty adhesive tapes of various lengths and widths according to customer requests.

With the development of our COPY Binder, we bring to the market a binding machine that allows customers to bind their own high-quality, professional looking documents quickly, cost-effectively, and efficiently.

Users of our products include, but are not limited to, bookbinders, copy shops, tax firms, law firms, universities, government offices, and many other medium- to large-sized companies.

In the summer of 2016, PLANAX moved into its own modern premises in the town of Kolbermoor, near the city of Rosenheim, Bavaria. This has further enabled us to expand production and broaden our product range even further.

As a manufacturer of high-quality equipment and consumables, it is important to us, together with our partners, to provide professional solutions for our customers the world over.

As a team, we always strive for the best possible, most cost-effective, and highest quality results.



Contacts

Jennifer Hahn

Inside Sales and Marketing Tel.: 08031 / 94 10 7 - 10 Fax: 08031 / 94 10 7 - 29

E-Mail: hahn@planax.de

Christian Barnes

International Sales and Marketing Tel.: 08031 / 94 10 7 - 12 Fax: 08031 / 94 10 7 -29

E-Mail: barnes@planax.de

Social Media and Online Shop











🜃 📴 🛗 🔟 www.planax.de

Binding Technology

	COPY Binder	5
•	COPY Jogger	7
•	COPY Strips	9
	myCOPY Strips	11
	COPY Thermo Tape Linen	13
•	Self-adhesive Spine Binding Tape Paper	15
•	Self-adhesive Spine Binding Tape Linen Finish	17
•	Thermal Spine Binding Tape Paper	19
•	Thermal Spine Binding Tape Linen Finish	21
•	Frog Binding Tape	23



Tape Technology

•	Self-adhesive Fabric Tape	25
•	Self-adhesive Tunnel Fabric Tape	27
•	Verso Tape S [symmetric]	29
•	Verso Tape AS [asymmetric]	31
•	3D Flat Tape	33
•	3D Cord Tape	35
•	Glue Points	37



Accessories and Service

•	Special Cleaning Agent for COPY Binder	39
•	Silicon Oil	41
	Contract Work	43

COPY Binder



The PLANAX COPY Binder is the perfect, fast solution to finish your printed projects. With the press of a button, your document will have a clean, compact bind. The high-quality COPY Strips with a brushed linen finish adhere perfectly to the spine of the document to give it an extremely durable, yet aesthetically pleasing result.

Technical Information

Output capacity	180 Bindings/hr.
Bind Capacity	5 to 330 pages (for 80g paper) 5 mm - 33 mm
Lengths	Up to DIN A4
Dimensions (L x W x H)	588mm x 355mm x 283mm 23.1 in. x 14 in. x 11.1 in.
Weight	21 kg net (46.3 lbs.)
Warm-up time	Approx. 8 Minutes
Operating Temperature	143 °C (289 °F)
Format Options	DIN A4 DIN A5 11"
Power	230 V, 50 Hz, 400 W or 115 V, 60 Hz, 400 W (North America)

- Compact and easy to use
- Very exact spine binding for a very professional look
- High durability and bonding strength
- Finished projects are able to lay flat for optimal readability and comfort
- Compactly bound documents which are simple to envelope and ship
- High security of investment and economically priced consumables
- Fast, precise, and clean finished projects
- Made in Germany

COPY Jogger



The COPY Jogger is able to square up the edges of a paper stack through ventilation and vibration to properly and precisely prepare it for the COPY Binder. This device prepares projects with 100% precision, guaranteeing a problem-free result.

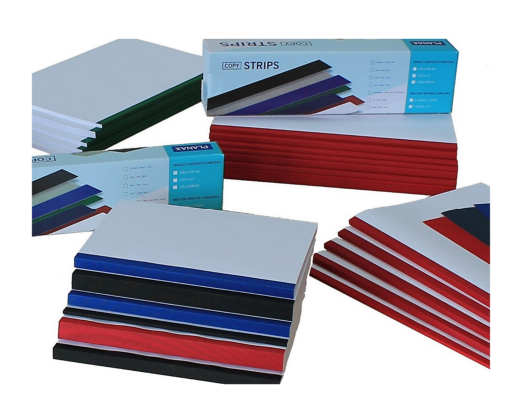
Technical Information

Power	230 V, 50 Hz, 200 W
Vibration Strength	A continuously adjustable dial allows for all types of paper from carbon copies to cardboard backed envelopes
Noise	Stark gedämpft durch Gummizwischenlagen und Gummifüße. Kein "Wandern" des Gerätes infolge der Vibration
Maintenance	Maintenance free through the use of an electromagnet
Measurements	Tabletop device. Needs just 30 cm x 35 cm (11.8 in. x 13.78 in.)
Weight	16 kg net (35.3 lbs.)

- Continuously adjustable dial and flexible size settings
- The stack jogging box can handle up to approx. 1,000 DIN A4 pages
- Also accommodates paper larger than A4
- The adjustable walls of the stack jogging box allow for thin stacks of paper as well

COPY Strips





Thermal binding strips made from an environmentally friendly fabric material with a brushed-linen finish are the central element in the binding process of the PLANAX Copy Binder. The hot-melt coating ensures a very solid binding quality and durability- even for critical papers. A precise crimping and the lay-flat result gives your documents a high-quality look and easy to use document.

Technical Informationen

COPY Strips in 6 Standard Widths	COPY Strips in 7 Standard Colors
A / 20 mm (0.79 in.)	Gray
B / 25 mm (0.98 in.)	Black
C / 30 mm (1.18 in.)	Dark Blue
D / 35 mm (1.38 in.)	Green
E / 40 mm (1.57 in.)	Red
F / 50 mm (1.97 in.)	Blue
	White

- High-quality thermoreactive strips with a brushed linen finish
- 7 standard colors
- 6 available widths
- DIN A4, DIN A5 und 11"
- 100 pieces/box
- Other colors available upon request

myCOPY Strips





High-quality thermoreactive spine binding strips with a brushed linen finish. These strips are the essential element when binding with the PLANAX COPY Binder. The strips are coated with an extremely strong and long-lasting hot-melt coating. This precise, neat spine gives your project the professional, high-quality look it needs.

NEW from PLANAX: myCOPY Strips- Custom Design Possibilities!

Customize your personal COPY Strips with any image (e.g. company logo) and the ability to choose from a wide range of colors, patterns, and fonts.

Technical Information

The COPY Strips are available in 6 standard widths from A / 20 mm to F / 50 mm.

Requirements for Printing

- PDF ready to print
- PDF-Data must be according to the PDF/X-1a Standard
- Fonts must be embedded
- Only colors in CMYK
- Consider 1 mm overfill to avoid white edges

Upon delivery of print-ready files, no correction charges will be necessary.

Color deviations are possible.

Product Highlights

- High-quality thermoreactive strips with a linen finish
- 6 standard widths to choose from
- DIN A4, DIN A5 and 11"
- Many customizable possibilities!

Minimum Order Quantity and Delivery Times

myCOPY Strips come in 100 strips/box.

Delivery time is approx. 10 workdays after confirmation of order and printable data.

^{*}We assume no liability for color exactness or the data sent to us.

COPY Thermotape Linen







Thermotape made from a high-quality material with a brushed linen finish. These are the essential consumable necessary for our older thermal binding machines. The tapes are coated with an extremely strong and long-lasting hot-melt coating. This precise, neat spine gives your project the professional, high-quality look it needs.

Technische Informationen

Thermotape in 6 Standard Widths	Thermotape Linen in 7 Standard Colors
A / 20 mm (0.79 in.)	Gray
B / 25 mm (0.98 in.)	Black
C / 30 mm (1.18 in.)	Dark Blue
D / 35 mm (1.38 in.)	Green
E / 40 mm (1.57 in.)	Red
F / 50 mm (1.97 in.)	Blue
Special widths of 60, 70, 80mm upon request	White

- High-quality thermotape with a brushed linen finish
- 7 available colors
- 6 available widths, but also available in 60, 70, or 80 mm upon request
- Custom colors and lengths also available upon request

Self-adhesive Spine Binding Tape Paper



A high-quality paper tape with a linen embossing made from environmentally friendly components. It has a very consistent, long-lasting, and strong adhesive coating. The adhesive is also solvent-free and has a very high binding strength. Ideal for copy shops and print shops as the adhesive is very strong when used on both normal paper as well as cardboard. Used for making and/ or repairing books, calendars, brochures and more. Can be applied by hand or by machine. This product is also universally useful in the household, hobby, or model-building realms.

Technical Information

A very versatile, high strength, permanent tape that can be used for many different purposes. It has a hydrophobic additive in the coating. PLANAX Self-adhesive Spine Binding Tape has a brushed linen finish. Do not expose to extreme heat.

Carrier Material	Paper carrier with a linen finish coated with a hydrophobic additive
Adhesive Type	High Viscosity PSA modified specialty adhesive
Tape Thickness	180μ
Elongation Mean	22%
Breaking Load	48 N/cm (4.25 lbf.in)
Adhesive Strength	On steel 5.25 N/cm (0.465 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature	+10°C to 35°C (50°F to 95°F)
Roll Length	50m (164 ft.)
Roll Width	19mm(0.75 in.) / 25mm (0.98 in.)/ 30mm(1.18 in.) / 38mm(1.5 in.) /
Colors	Black, Other colors available upon request
Other Information	More widths and lengths available upon request

- Silky surface with linen embossing
- Permanent Bonding
- High UV Stability

Self-adhesive Spine Binding Tape Linen



High-quality, low-pollutant fabric tape made of environmentally friendly components. It has a very consistent coating of a permanently elastic, very strong, solvent-free, hot-melt adhesive. For bookbinderies, copy shops, and printers: a very high strength adhesive made for use with paper and cardboard. For the preparation and/or repair of books, calendars, brochures and much more. Can be used by hand or with a machine. It is also usable for household, hobby or model building purposes.

Technical Information

A very versatile, high strength, permanent tape that can be used for many different purposes. It has a hydrophobic additive in the coating. PLANAX Self-adhesive Spine Binding Tape has a brushed linen finish. Do not expose to extreme heat.

Carrier Material	Fabric carrier with a linen finish coated with a hydrophobic additive
Adhesive Type	High Viscosity PSA modified specialty adhesive
Tape Thickness	270μ
Elongation Mean	22%
Breaking Load	48 N/cm (4.25 lbf.in)
Adhesive Strength	On steel 5.25 N/cm (0.465 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature	+10°C to 35°C (50°F to 95°F)
Roll Length	50m (164 ft.)
Roll Width	19mm(0.75 in.) / 25mm (0.98 in.)/ 30mm(1.18 in.) / 38mm(1.5 in.) /
Colors	Black, White, Gray, Warning Red, Warning Yellow, Blue
Other Information	More widths and lengths available upon request (Widths can start at 5 mm)

- Silky surface with linen embossing
- Permanent Bonding
- High UV Stability

Thermal Spine Binding Tape Paper



A high-quality paper tape with a linen embossing made from environmentally friendly components. It has a very consistent, long-lasting, and strong thermoreactive adhesive coating that goes from edge to edge, perfect for spine binding. The hot-melt adhesive is also solvent-free and has a very high binding strength. Ideal for copy shops and print shops as the adhesive is very strong when used on both normal paper as well as cardboard. Used for making and/ or repairing books, calendars, brochures and more. Can be applied manually or by machine. This product is also universally useful in the household, hobby, or model-building realms.

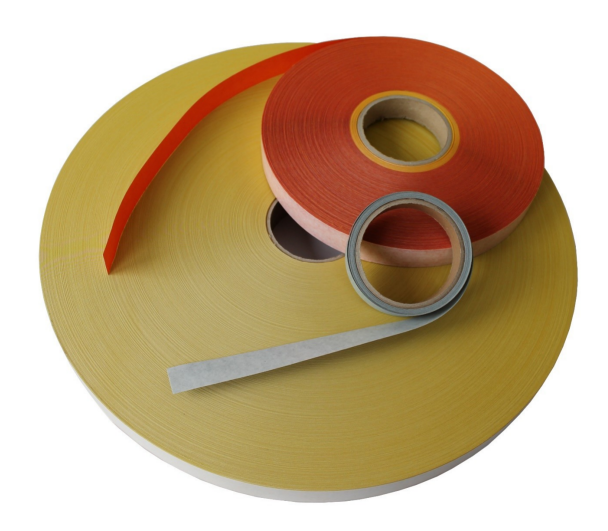
Technical Information

A multipurpose tape with a very strong, permanent bond on many surfaces.

Carrier Material	Paper with a linen finish
Klebertyp	Hot-melt adhesive
Klebebanddicke	240μ
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature	135°C to 155°C (275°F to 311°F)
Roll Length	Upon Request
Roll Width	from 15mm (0.59 in.) to 480mm (18.9 in.)
Colors	Upon Request

- Silky surface with linen embossing
- Permanent Bonding
- High UV Stability

Thermal Spine Binding Tape Linen



A high-quality fabric tape with a linen embossing made from environmentally friendly components. It has a very consistent, long-lasting, and strong thermoreactive adhesive coating that goes from edge to edge, perfect for spine binding. The hot-melt adhesive is also solvent-free and has a very high binding strength. Ideal for copy shops and print shops as the adhesive is very strong when used on both normal paper as well as cardboard. Used for making and/ or repairing books, calendars, brochures and more. Can be applied manually or by machine. This product is also universally useful in the household, hobby, or model-building realms.

Technical Information

A multipurpose tape with a very strong, permanent bond on many surfaces.

Carrier Material	Fabric with a linen finish
Adhesive Type	Hot-melt adhesive
Tape Thickness	310μ
Working Temperature	-10°C to 45°C (14°F to 113°F)
Application Temperature	135°C to 155°C (275°F to 311°F)
Roll Length	Upon Request
Roll Width	from 15mm (0.59 in.) to 480mm (18.9 in.)
Colors	Black, White, Gray, Red, Green, Blue, Dark Blue
Other Information	More colors available upon request

- Silky surface with linen embossing
- Permanent Bonding
- High UV Stability

"Frog" Spine Binding Tape



A high-quality fabric tape with a linen embossing made from environmentally friendly components. The tape is coated on each edge with 10mm of a very consistent, long-lasting, and strong thermoreactive adhesive. The middle of the tape is left uncoated for folding. The hot-melt adhesive is also solvent-free and has a very high binding strength. Ideal for copy shops and print shops as the adhesive is very strong when used on both normal paper as well as cardboard. Used for making and/ or repairing books, calendars, brochures and more. Can be applied manually or by machine. This product is also universally useful in the household, hobby, or model-building realms.

Technical Information

A multipurpose tape with a very strong, permanent bond on many surfaces.

Carrier Material	Fabric with a linen finish
Adhesive Type	Hot-melt
Tape Thickness	280μ
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature Range	80°C to 120°C (176°F to 248°F)
Roll Length	Upon Request
Roll Width	50mm, or 1.97 in. (10mm, or 0.4 in., of adhesive on each edge)
Colors	Black, White, Gray, Red, Green, Blue, Dark Blue
Other Infromation	More colors available upon request

- Silky surface with linen embossing
- Permanent Bonding
- Very easy to fold

Fabric Tape (self-adhesive)





High-quality, low-pollutant fabric tape. Made of environmentally friendly components. It has a very consistent coating of a permanently elastic, very strong, solvent-free, hot-melt adhesive. Very well suited for those in the entertainment field (e.g. studios, stages, light and sound engineers). It is also good for repairing theater curtains, any stage marketing needs, or even for the edges of any carpets or rugs. It can also be used for construction, in the household, for home improvement, etc. The adhesive is good for both indoor and outdoor substrates such as wood, metal, plastic, paper, concrete, and more.

Technical Information

A very versatile, high strength tape that can be used on many different substrates. It has a hydrophobic additive in the coating. PLANAX self-adhesive fabric tape can be removed after about 4 weeks without leaving residue. Do not expose to extreme heat.

Carrier Material	Fabric carrier with a linen finish coated with a hydrophobic additive
Adhesive Type	High Viscosity PSA modified specialty adhesive
Tape Thickness	280μ
Elongation Mean	22%
Breaking Load	48 N/cm (4.25 lbf.in)
Adhesive Strength	On steel 5.25 N/cm (0.465 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature	+10°C to 35°C (50°F to 95°F)
Roll Length	50m (164 ft.)
Roll Width	19mm(0.75 in.) / 25mm (0.98 in.)/ 30mm(1.18 in.) / 38mm(1.5 in.) /
Colors	Black, White, Gray, Warning Red, Warning Yellow, Blue
Other Information	More widths and lengths available upon request (Widths can start at 5 mm)

PLANAX also offers many other tapes for varying industries.

- High adhesive strength
- Doesn't stretch
- Great for signaling hazardous areas
- Doesn't tear even when exposed to moisture

Tunnel Tape (self-adhesive)



High-quality, low-pollutant fabric tape with an adhesive-free middle section. Made of environmentally friendly components. It has a very consistent coating of a permanently elastic, very strong, solvent-free, hot-melt adhesive. This tape was especially developed for those in the entertainment field (e.g. studios, stages, light and sound engineers) as well as for setting up trade fair booths and other stands. Also suited for offices, schools, households, home improvement, construction sites, etc. It is perfect for temporarily fixing things in place, bundling cables or preventing tripping at the thresholds of doorways.

Technical Information

A very versatile, high strength, long lasting tape that can be used on many different substrates. It has a hydrophobic additive in the coating. PLANAX self-adhesive fabric tape can be removed after about 4 weeks without leaving residue. Do not expose to extreme heat.

Carrier Material	Fabric carrier coated with a hydrophobic additive
Adhesive Type	High Viscosity PSA modified specialty adhesive
Tape Thickness	280μ
Elongation Mean	22%
Breaking Load	48 N/cm (4.25 lbf.in)
Adhesive Strength	On steel 5.25 N/cm (0.465 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature Range	+10°C to 35°C (50°F to 95°F)
Roll Length	25m (82 ft.)
Roll Width	150mm (5.9 in.)
Colors	Black, Warning Red, Warning Yellow
Other Information	More widths, lengths, and colors available upon request

- Great for signaling
- Protects hazardous areas
- Tearproof even when exposed to moisture

Verso Tape S [symmetrical]



Double-sided Polypropylene tape. Both sides are coated with a modified PSA pressure-sensitive adhesive. This comes on a white silicon release liner. Very versatile and useful for bonding many different substrates such as sheet metal, anodized aluminum surfaces, wood, plastic, paper, cardboard and can be used for many different construction and handyman purposes. It is also usable for PP, PE, LDPE, and PET packaging materials.

Technical Information

Great conformability as well as a high adhesion strength for many different surfaces. Very strong immediate bond, easy to unroll, and easy to handle. PLANAX Versotapes can be used for up to 4 weeks without leaving residue behind upon removal. Do not expose to extreme heat or high temperature.

Carrier Material	Polypropylene film
Adhesive Type	PSA modified specialty adhesive
Tape Thickness	260μ
Elongation	172%
Breaking Load	45 N/cm (3.98 lbf.in)
Adhesive Strength	On steel 8 N/cm (0.071 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature Range	+10°C to 35°C (50°F to 95°F)
Roll Length	50m (164 ft.)
Roll Width	19mm(0.75 in.) / 25mm (0.98 in.)/ 30mm(1.18 in.) / 38mm(1.5 in.) /
Colors	transparent with a yellow tint
Other Information	More widths and lengths available upon request

- High adhesive strength on both sides
- Air and water tight
- High UV stability

Verso Tape AS [asymmetrical]



Double-sided tape made from polypropylene. Each side has a different adhesive strength. They are both coated with a modified PSA pressure-sensitive adhesive, but one side being stronger than the other is. One side has a removable white, silicon release paper. A specialized tape made for laying carpeting due to the asymmetrical adhesive sides, which can be removed without leaving residue on the weaker side. Ideal for floor booths, booth builders, advertising engineers, household uses, home improvement and many more.

Technical Information

The shape is very adaptable for use in cases such as under carpeting, rugs, and for use on trade fair floors. The side with weaker adhesive strength can be easily removed after about one week without leaving any residue. The stronger adhesive side is perfect for the backside of a carpet, for example. Do not expose to extreme heat.

Carrier Material	Polypropylene film
Adhesive Type	PSA modified specialty adhesive
Tape Thickness	260μ
Elongation	168%
Breaking Load	45 N/cm (strong side) (3.98 lbf.in) / 25 N/cm (weak side) (2.13 lbf.in)
Adhesive Strength	On steel 8 N/cm (strong side) (0.071 lbf.in) / 5N/cm (weak side) (0.44 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature Range	+10°C to 35°C (50°F to 95°F)
Roll Length	50m (164 ft.)
Roll Width	19mm(0.75 in.) / 25mm (0.98 in.)/ 30mm(1.18 in.) / 38mm(1.5 in.) /
Colors	transparent with a yellow tint
Other Information	More widths and lengths available upon request

- Two different adhesion strengths on either side
- Air and water tight
- High UV stability

3D Flat Tape



A 3D hot-melt adhesive line with a very high adhesion strength on many different substrates. High quality, low-pollutant and made from environmentally friendly materials. Coated with a permanently elastic, solvent-free hot-melt adhesive. 3D Flat Adhesive Lines are great for mounting, connecting, and sealing on many different substrates such as wood, aluminum, stone, concrete, plaster, glass, etc. Sealing of vapor barriers, bonding of underlays, drywall bonding, edge fitting, and many more applications are possible.

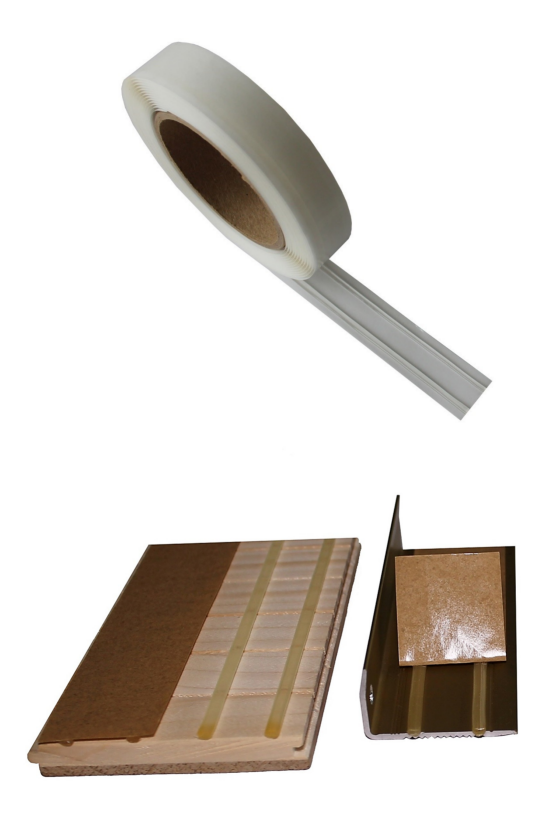
Technical Information

A very versatile, high strength tape that can be used for many different purposes. Perfect for applications requiring airtight seals. PLANAX 3D Flat Adhesive Lines can be removed after about 4 weeks without leaving residue. Do not expose to extreme heat.

Carrier Material	Silicon paper with varying degrees of adhesive strength
Adhesive Type	High Viscosity PSA modified specialty adhesive
Adhesive Line Thickness	0,4mm (0.016 in.) to 2mm (0.08 in.)
Peeling Strength	34 N/cm (3.009 lbf.in)
Adhesive Strength on Steel	15 N/cm (1.328 lbf.in)
Adhesive Strength on Glass	20 N/cm (1.77 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature Range	+10°C to 35°C (50°F to 95°F)
Roll Length	Upon Request
Adhesive Width	Upon Request
Colors	transparent with a slight yellow tint

- Long-lasting permanent bonding
- Air and Water tight
- High UV-stability

3D Cord Tape



A hot-melt adhesive in a cord shape with a very high adhesion strength on many different substrates. High quality, low-pollutant and made from environmentally friendly materials. Coated with a permanently elastic, solvent-free hot-melt adhesive. 3D Flat Adhesive Lines are great for mounting, connecting, and sealing on many different substrates such as wood, aluminum, stone, concrete, plaster, glass, etc. Sealing of vapor barriers, bonding of underlays, drywall bonding, edge fitting, and many more applications are possible.

Technical Information

A very versatile, high-strength adhesive that can be used for many different purposes. Perfect for making airtight seals. PLANAX 3D-Cord Adhesives can be removed after about 4 weeks without leaving residue. Do not expose to extreme heat.

Carrier Material	Silicon paper with varying degrees of adhesive strength
Adhesive Type	High Viscosity PSA modified specialty adhesive
Adhesive Line Thickness	0,4mm (0.016 in.) to 2mm (0.08 in.)
Peeling Strength	34 N/cm (3.009 lbf.in)
Adhesive Strength on Steel	15 N/cm (1.328 lbf.in)
Adhesive Strength on Glass	20 N/cm (1.77 lbf.in)
Working Temperature Range	-10°C to 45°C (14°F to 113°F)
Application Temperature Range	+10°C to 35°C (50°F to 95°F)
Roll Length	Upon Request
Adhesive Width	Upon Request
Colors	transparent with a slight yellow tint
Extra Information	2 parallel running lines of cord-shaped adhesive on the carrier material

- Long-lasting permanent bonding
- Air and Water tight
- High UV-stability

Glue Points





PLANAX Glue Points are pressure activated dots made of a pressure-sensitive hot-melt adhesive and are great for professional packaging purposes. They come on a siliconized carrier material in roll form inside a practical dispenser box. These Glue Points can be quickly and easily applied to an exact position. They are perfect for attaching, gluing, hanging, draping, and bonding.

Can be used for reply cards, samples, promotions, decorations and more. They are for use on the following materials:

• Paper, cardboard, foil, metal, glass, plastic, textiles, and much more!

Technical Information

Available Options:

- Low, Medium, Strong Strengths
- Rolls of 1,000, 3,000, 5,000, and 7,000 Glue Dots in dispenser
- Hand dispenser with 1,500 Glue Dots
- Special rolls available upon request

Product Highlights

You can use PLANAX Glue Points for direct marketing and promotions. Simply use the Glue Points to attach samples, promotions, plastic cards, CDs, etc. quickly and cleanly. These can also be used for product presentations, decorations, and other creative applications in the commercial, educational, and private sectors. These are also practical as an aid for packaging and assembly purposes.

Advantages:

- Perfect size for application by hand
- Suitable for all surfaces and substrates
- Immediate bonding without heating or drying
- Easy to handle thanks to practical packaging
- Odorless and emission-free
- Leaves no residue

Specialty Cleaner



For removing adhesive residues (both hot-melt and pressure-sensitive adhesives)

- Prevents adhesive deposits from building up
- For cleaning plastic housings

Technical Information

Application:

Apply small amount of cleaner to a rag and use to remove areas with excess adhesive residue. For best performance, clean while affected areas are warm, not hot! For hard to remove adhesive, repeat cleaning process as necessary.

Warning:

Do not apply cleaner directly! Apply to rag first to avoid risk of fire. Check compatibility before using on plastics!

Safety Information

Before use, please read the following EC safety information.

H225 Highly flammable liquid and vapor

H315 Causes skin irritation

H411 Toxic to aquatic life with long lasting effects

H304 May be fatal if swallowed and enters airways

H336 May cause drowsiness or dizziness

P260 Do not breathe dust/fume/gas/mist/vapors/spray

P262 Do not get in eyes, on skin, or on clothing

P273 Avoid release to the environment

P301+P310 IF SWALLOWED: Call a POISON CENTER or doctor/physician

P331 Do NOT induce vomiting

P501 Dispose of contents/container according to... (EG) 1907/2006 EG

Safety sheet from 22/03/16

Silicon Oil



For the lubrication of spindles and bearings

- Prevents the sticking of synthetic resins, cold glue, and hot-melt adhesives to equipment parts and work surfaces
- Forms a protective layer for cutting tools
- Long-lasting
- Compatible with plastics
- Cold and heat resistant

Technical Information

Application:

Pre-clean components to be lubricated. Then apply a small amount of the silicon oil to the appropriate parts.

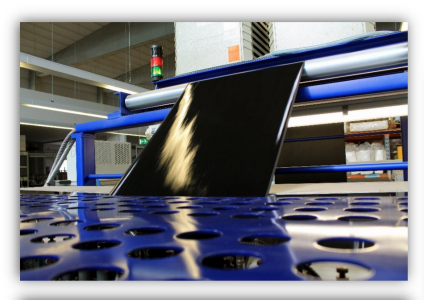
For cutting tools, apply an even layer using a cloth moistened with the silicon oil.

Safety Information

Please read the following safety regulations before use.

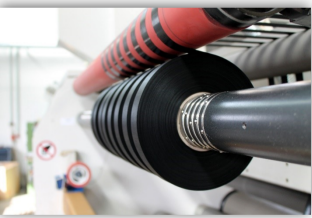
Safety Data Sheet 2001/58/EEC from 28/05/11

Contract Manufacturing and Service











Contract Manufacturing / Service

- Contract coating with hot-melt and other adhesives
- Contract cutting into rolls of 15mm (0.6 in.) to 1000 mm (39.4 in.)
- Rewinding services from jumbo rolls to normal rolls
- Cutting of log rolls from 5mm wide
- Rewinding of rolls up to 1300 mm (51 in.)
- Production of bespoke rolled material
- Coating with adhesives for specialty applications



PLANAX GmbH
Rosenheimer Str. 64 83059 Kolbermoor
www.planax.de