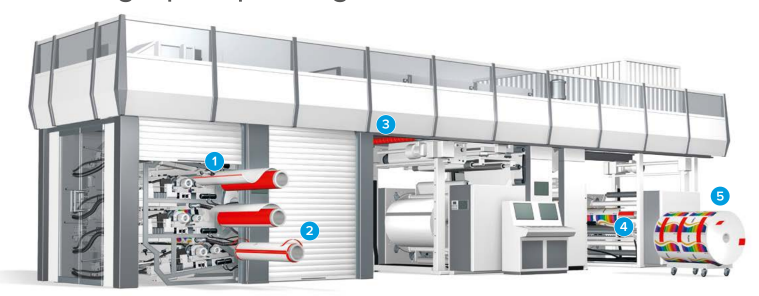
## Our complementary products for flexographic printing







**Adhesion Promoter** 



| tesa® 60152 | Recommended for tesa® Softprint FE, FE-X, and SEC-X |
|-------------|---|





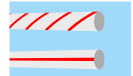
#### **Edge sealing**

| tesa® 60404    | Single-sided tape for safe bond on plate edges |
|----------------|--|
| tesa® 4244 PV2 | Single-sided tape with high flexibility        |



#### **Roller wrapping**

| tesa® Printer's Friend 4863 | Anti-slip silicone tape with embossed surface |
|-----------------------------|---|
| tesa® Printer's Friend 4563 | Anti-slip silicone tape with smooth surface   |



#### **Core starting**

| tesa® 60404 | Single-sided tape for safe bonding on paper and PE cores |
|-------------|--|
| tesa® 51904 | Double-sided tape with high tack and adhesion            |
| tesa® 50658 | Double-sided tape for easy release                       |



#### Failure flagging & end tabbing

| tesa® 60404      | Different tape colors available, safe bond on a variety of materials |
|------------------|--|
| Additional tools |  |
| tesa® 51134      | Ink tray coverage, easily removable surface protection               |
| tesa® 52065      | Rubber mounting roller (standard)                                    |







#### Certifications

Our company is focused on international quality, environmental, and occupational safety standards.

Please find more information regarding our certifications at: www.tesa.com/certifications

United States and Canada

tesa tape, inc.

5825 Carnegie Boulevard • Charlotte, NC 28209

Phone: +1-800-426-2181

Email: marketing@tesatape.com



tesatape.com



Full plate mounting assortment and expert consultation for flexible packaging printing

### Your partner for all adhesive needs in flexographic printing

Our purpose is to make life easier in the plate mounting world with advanced adhesive technologies and a global team of flexo experts. Through collaboration, we help optimize your production line by saving you time, money, and resources.

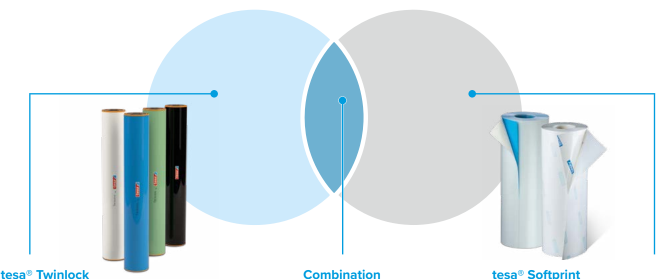
Our comprehensive assortment of truly dependable self-adhesive plate mounting tapes and sleeves allows us to provide unbiased consultations.

We have been a reliable partner to the flexo printing industry for decades and together, we will find the solution that works best for you!



#### What is best for your plate mounting needs?

tesa® Twinlock sleeves or tesa® Softprint tapes? Possibly a combination of both? Here are some main influencing factors for your decision:



- · 'Sustainability' key decision driver within company
- Resources available for initial investment
- · Recurring repeats

Possibly, a combination of both solutions might work best for you

#### tesa® Softprint

- **High flexibility** for different print motifs and working environments needed
- Technology change currently not in scope
- Many different repeats that are rarely used

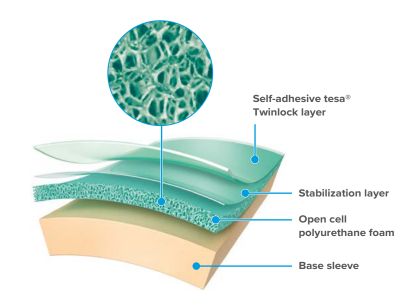
# tesa® Twinlock — our reusable plate mounting sleeve

tesa® Twinlock is our self-adhesive and compressible plate mounting sleeve. It is designed for reusability as the printing plate can be directly mounted on the self-adhesive sleeve surface. After printing and plate removal, the tackiness can simply be re-activated and the sleeve is ready for the next job. When proper cleaning and handling procedures are observed, tesa® Twinlock can be used over and over again.

#### We offer:

- Three hardness levels (soft, medium, hard)
- Different thickness coating layers to deliver a sleeve that fits your needs
- Objective consultations to evaluate whether tesa® Twinlock is the right fit for you
- Automated solutions for the tesa® Twinlock activation process step

tesa® Twinlock is made up of the same type of base sleeve you are already using. Choose your favorite sleeve type to which we add a layer of polyurethane (PU) foam, a stabilization film layer, and then a layer made from a polymer that is formulated to retain its adhesive qualities. In other words, it is permanently tacky.



#### Benefits of tesa® Twinlock



#### Reaching sustainability targets

Why? Because you can reduce your carbon footprint by eliminating the waste caused by plate mounting tape and the corresponding emissions caused by frequent tape shipments.



#### **Cost and time savings**

Why? Because you won't be buying, storing, mounting, and de-mounting a variety of tapes any longer. The initial investment in tesa® Twinlock sleeves will pay back in no time!



#### Don't worry, just print

Why? Because our high-quality product design and exceptional production standards ensure precise and stable printing. Long runs, high speeds, perfect register? Not a problem at all!



### tesa® Twinlock assortment

| Product                      | Foam         | Color code | Print motif |
|------------------------------|--------------|------------|-------------|
| tesa® Twinlock soft sleeve   | Polyurethane | White      |             |
| tesa® Twinlock medium sleeve | Polyurethane | Green      | ******      |
| tesa® Twinlock hard sleeve   | Polyurethane | Black      |             |

85% of all the sleeves we produce are of medium hardness. The other 15% is equally divided between soft and hard PU foam hardnesses.

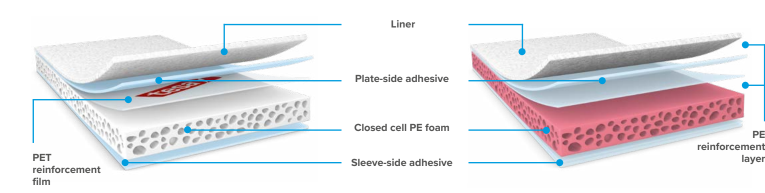
| Product     | Description  |
|-------------|--|
| tesa® 74100 | tesa® Twinlock activator for manual activation, 5 liters                     |
| tesa® 74120 | tesa® Twinlock activator 2.0 for Twinlock Activation Machine (TAM), 5 liters |
| tesa® 60110 | Primer pen transparent, 40 ml  |
| tesa® 60120 | Primer pen black, 40 ml  |
| tesa® 74140 | Fine cleaning cloth for manual cleaning                                      |
| tesa® 74130 | Medium cleaning cloth for TAM  |
| tesa® 52065 | Rubber mounting roller (standard)  |

## tesa® Softprint – full assortment of tailored plate mounting tapes

tesa® Softprint is our well-proven family of plate mounting tapes, which we are constantly evolving in order to fulfill all market needs.

The tapes provide the highest levels of both print quality and process efficiency. No matter the age or type of your equipment, what you are printing, which plates, sleeves, or cylinders you are using - your perfect tape fit can be found within our assortment!

- One of our state-of-the-art adhesives will match your requirements exactly
- Depending on your print motif, one of our tailored foam hardnesses will ensure best results
- We are the only supplier in the market offering two designs: 'Classic' and 'Flex', to cater for all sleeve types and handling needs
- Experience our tesa® Softprint easy application (EA) liner for extra smooth mounting: The structured liner creates micro channels in the adhesive to help air escape during the mounting and printing process. Available for selected products - please contact us for more information.



#### Classic product design

PET reinforcement film leads to stable tape design and easy tape demounting

#### Flex product design

PE reinforcement layers lead to flexible tape design which supports excellent conformability on various sleeve surfaces (e.g. thin walled or scratched sleeves)



#### tesa® Softprint 500 μm/20 mil category

|                       |                   | X-Soft | Soft                                    | Medium | Medium-Hard | Hard       | X-Hard |
|-----------------------|-------------------|--------|---|--------|-------------|------------|--------|
| Product line          | Product<br>design |        | *************************************** | ****** | ***         | <b>888</b> |        |
| tesa® Softprint STM   | Classic           | -      | 72022                                   | 72024  | 72026       | 72028      | -      |
| toon® Coffeeint FF    | Classic           | 72420  | 72422                                   | 72424  | 72426       | 72428      | -      |
| tesa® Softprint FE    | Flex              | -      | 73422                                   | 73424  | 73426       | 73428      | -      |
| toon® Coffeeint FF V  | Classic           | -      | 72522                                   | 72524  | 72526       | 72528      | -      |
| tesa® Softprint FE-X  | Flex              | -      | 73522*                                  | 73524  | 73526       | 73528      | -      |
| tesa® Softprint SEC-X | Classic           | -      | 72722                                   | 72724  | 72726       | 72728      | -      |

<sup>\*</sup> Available with easy application (EA) liner for extra smooth mounting. Please contact your local sales representative for more information.

| Product line                       | Medium | Product explanation   |
|------------------------------------|--------|---|
| tesa® Softprint BigFoam 1500 μm    | 52060  | High tack plate side adhesive for plate mounting in unclean and cold conditions |
| tesa® Softprint BigFoam LT 1500 μm | 52062  | Medium tack adhesive for reliable plate mounting under most conditions          |

#### tesa® Softprint product line selection

|            | SEC-X        |                                 |
|------------|--------------|---------------------------------|
|            |              |                                 |
| STM        |              |                                 |
| Bonding to | wards sleeve |                                 |
|            | Bonding to   | Bonding towards sleeve Standard |

#### Foam advisor

To help you get started, we have created the FOAM ADVISOR – a product selection tool that will help you identify the perfect combination of printing plate and plate mounting tape, which is essential for achieving optimal print results in your operation. Find out which tape suits you best by providing your existing process parameters.



tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.