

# SPECIALITY TAPES FOR FILM CONVERTING EXCELLENCE

Splicing and Auxiliary Assortments for All Converting Processes



#### tesa EasySplice<sup>®</sup> benefits

## **Save time**

As the name implies, this is the easy and therefore fast way to prepare reels for a splice. Just one straight line – no extra tape, no additional butterflies necessary.

### Be quick

Run even difficult-to-splice substrates at full machine speed! The secret lies in the formulation – our patented FilmLine contact adhesive meets the highest requirements.

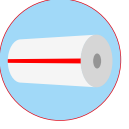
#### Reduce waste

Higher splice performance means less waste! All tesa EasySplice® products come with a specially designed splitting strip, which ensures safe closure of the new reel during acceleration and precise opening of the new reel after contact – again and again.

#### Integrated flying splice

With the invention of tesa EasySplice<sup>®</sup>, we revolutionized processes in paper producing and converting industries. Fast preparation, secure splicing at the highest speed – film converters benefit from tesa EasySplice<sup>®</sup> with our FilmLine series, which we especially developed for the splicing of unpolar, filmic substrates.

- tesa® 51910 very high tack properties on plastic film for secure splicing at high speed. Hand tearable – no need for scissors or cutters.
- tesa® 51918 wets out extra fast, even on difficult-to-splice film substrates, for higher splice security.



#### Conventional flying splice

We offer a double-sided tape and functional label assortment for conventional flying splice applications.

- **tesa**<sup>®</sup> **51904** hand tearable, double-sided tape with very high tack properties for secure splicing at high speed.
- tesa<sup>®</sup> 64620 double-sided tape with good tack for narrow webs and lower splicing speed.
- tesa<sup>®</sup> 54242 butterfly labels for top-layer attachment with rated break point for secure reel opening.
- **tesa® 51003** aluminum label for inductive detection purposes.
- **tesa® 51005** black label for optical detection purposes.

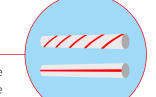


#### Flying core starting

For different and often rough core surfaces, we provide kinds of tape with high coating weight and tack.

• **tesa® 51904** very high tack for difficult-to-splice film substrates and high-speed applications.

 tesa<sup>®</sup> 64620 good tack for narrow webs and lower-speed applications.



#### End tabbing

Close converted reels for storage; safe bonding on all substrates.

+ + +

• tesa<sup>®</sup> 4124 available in brown, white, and transparent.

#### Failure flagging

For marking material imperfections or printing errors.

• tesa® 4104 available in many different colors.

#### Roller wrapping

Our roller wrapping tapes offer outstanding "grip" and repel a variety of substances involved in the film converting process (e.g. adhesives or inks).

- tesa® 4563 smooth
- tesa® 4863 embossed

# **Our Assortment at a Glance**

#### Splicing and core starting

Product	Backing	Color	Tack	Adhesion	Shear resistance	Hand tearable	Tensile strength [N/cm]	
Integrated flying splice								
tesa® 51918	PET	Black	•••	•••	•••	No	70	
tesa® 51910	Paper	Pink	•••	•••	•••	Yes	30	
Splicing and core starting								
tesa® 51904	Non-woven	Pink	•••	•••	•••	Yes		
tesa® 64620	PP	White	•	••	••	No		



tesa® 51910 tesa® 51918



tesa® 4124



tesa® 4563 tesa® 4863

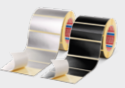




tesa® 64620 tesa® 51904



tesa® 4104



tesa® 51003 tesa® 51005

# Complementary applications

Product	Backing	Color					
End tabbing							
		Brown					
tesa® 4124	PVC	White					
		Transparent					
Failure flagging							
tesa® 4104	PVC	Various					
1854 4104	FVC	Transparent					
Roller wrapping							
tesa® 4563	Silicone- coated cloth, smooth surface	Gray					
tesa® 4863	Silicone- coated cloth, embossed surfaced	Gray					
Detection labels							
tesa® 51003	Alu, paper	Silver					
tesa® 51005	Paper	Black					
Butterflies							
tesa® 54242	Paper	Pink					

tesa<sup>®</sup> 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<sup>®</sup> 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.







Our management system is certified according to the standards ISO 9001, ISO/TS 16949, and ISO 14001.

tesa SE Phone: +49 40 88899 0 tesa.com/company/locations

tesa.com