

Film converting industry product launch

tesa® 51918 EasySplice® FilmLine Black

Film converting industry product launch

1. Introduction
2. tesa EasySplice® benefits
 - Save time
 - Be fast
 - Reduce waste
3. Product offer
 - tesa® 51910 EasySplice® FilmLine Plus
 - tesa® 51918 EasySplice® FilmLine Black
 - Product Comparison

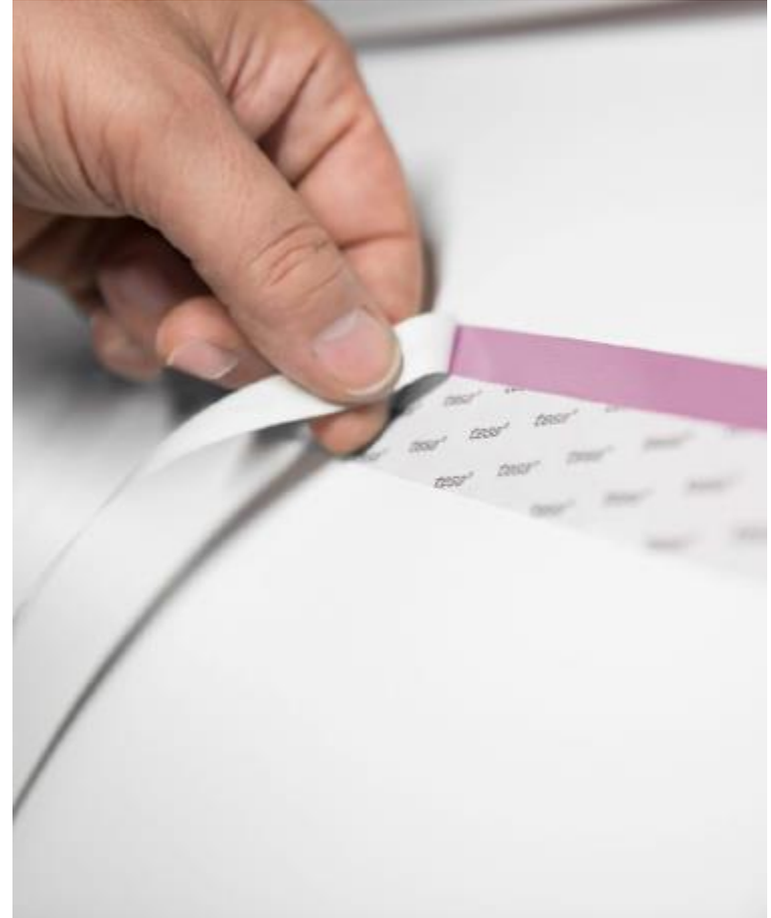
NEW

Film converting industry product launch

1. Introduction

With the invention of tesa EasySplice[®], we revolutionized processes in paper producing and converting industries.

Fast preparation, secure splicing at the highest speed – film converters benefit from tesa EasySplice[®] by our FilmLine series, which we especially developed for the splicing of unpolar, filmic substrates.



Film converting industry product launch

2. tesa EasySplice® benefits

■ Save time

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

■ Be fast

Run even critical substrates at full machine speed! The secret lies in the formulation – our patented FilmLine 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 a safe closure of the new reel during acceleration and a precise opening of the new reel after contact – again and again.



3. Product offer

tesa® 51910 EasySplice® FilmLine Plus

- Since its introduction it has become the benchmark when the splicing of unpolar surface substrates is needed
- Synthetic rubber adhesive with very high tack properties for secure splicing at high speed
- The tape is hand tearable – no need for a knife or scissors



Film converting industry product launch

3. Product offer

tesa® 51918 EasySplice® FilmLine Black

NEW

Our latest development for film splicing applications, based on performance proven *tesa*® 51910 adhesives.

■ EXTRA

Black backing is optically detectable from both sides for easy waste detection

■ EXTRA

Robust polyester backing resists high web tension and is therefore ideal to splice thick film, heavy compounds, tubular bags, substrates with sharp cut edges, etc.



3. Product offer

Product comparison

- Both products come with the same high performance proven adhesive with excellent characteristics regarding tack, adhesion and shear resistance
- One difference can be found in handling as the *tesa*[®] 51910 is hand tearable and the PET backing of *tesa*[®] 51918 not
- On the other hand the polyester backing of *tesa*[®] 51918 makes the product extremely robust so that it can resist high web tension



- Good
- Very good
- Excellent

Product	Backing	Color	Tack	Adhesion	Shear resistance	Hand tearable	Tensile strength [N/cm]
tesa [®] 51918	PET	Black	●●●	●●●	●●●	No	70
tesa [®] 51910	Paper	Pink	●●●	●●●	●●●	Yes	30

Thank you



tesa SE

Phone: +49 40 4909 3400

www.tesa.com/locations