

flyingsplice tesa EasySplice® Solutions for the Printing Industry



maximizedefficiency

tesa EasySplice® Solutions for the Printing Industry

For over a decade, tesa EasySplice® has proven effective for flying splice in the printing and paper industry. Our newest generation of splicing tapes offers an even better performance due to its improved contact adhesive, combined with the most reliable product design and a tailored assortment for all paper grades and reel stands.

Improved Contact Adhesive

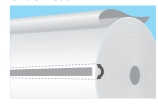
- Our newly designed "all-weather" adhesive remains largely unaffected by temperature and humidity variations in the environment. It always performs at the same high level, whether at very cold or very hot and humid temperatures.
- It offers 30% more tack than the market standard to create the most reliable contact between the new and expiring web during splicing.
- Due to its increased wetting the new adhesive bonds perfectly, even on critical papers.
- The new tesa EasySplice® family offers an 18-month shelf life (50% more durability compared to the market standard) without loss of performance.

Our New Core Assortment



Easy to Apply

Underneath



Apply the tape under the top layer of the paper roll. Then remove the upper part of the liner.

On top



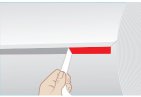
Attach the top layer onto the exposed adhesive of the tape.

Remove



Tear off the excess paper, following the line of the remaining section of the

Finish

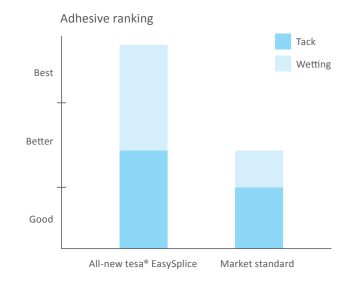


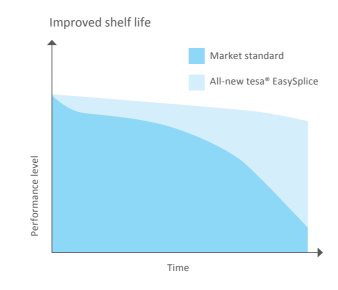
Before accelerating the reel remove the lower part of the liner - this takes a matter of seconds.

Highly Reliable Product Design

Our new tesa EasySplice® generation offers market-proven product features:

- 1. The improved **contact adhesive** bonds perfectly onto the widest paper range.
- 2. The hand-tearable paper backing is also available with an optical or inductive detection feature.
- 3. Our splitting strip is designed to have a defined breaking point, with a stable opening force independent from the width of the tape. It keeps the prepared reel closed for storage, transport, and acceleration, but also opens reliably during splicing.





Our products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless, we can make no warranties, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether our product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical staff will be glad to support you.

I maximizedefficiency I

tesa EasySplice® Solutions for the Printing Industry

For over a decade, tesa EasySplice® has proven effective for flying splice in the printing and paper industry. Our newest generation of splicing tapes offers an even better performance due to its **improved contact adhesive**, combined with the **most reliable product design** and a **tailored assortment** for all paper grades and reel stands.

Improved Contact Adhesive

- Our newly designed "all-weather" adhesive remains largely unaffected by temperature and humidity variations in the environment. It always performs at the same high level, whether at very cold or very hot and humid temperatures.
- It offers 30% more tack than the market standard to create the most reliable contact between the new and expiring web during splicing.
- Due to its increased wetting the new adhesive bonds perfectly, even on critical papers.
- The new tesa EasySplice® family offers an 18-month shelf life (50% more durability compared to the market standard) without loss of performance.

Our New Core Assortment



Tailor-Made for Printers' Needs

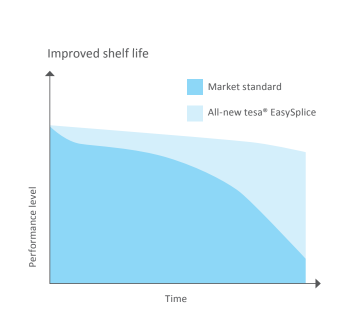
Our new tesa EasySplice® assortment is tailored individually to different printing conditions, machines, and papers:

- Our tesa EasySplice® 51780 PrintLine Plus offers the improved contact adhesive combined with a paper backing.
- The tesa EasySplice® 51786 Detect Plus combines the improved adhesive with an aluminized backing for inductive detection in press and post-press.
- Our tesa EasySplice® 51788 Black Plus offers the improved adhesive and a black-colored backing for optical splice detection.
- The new tesa EasySplice® 51680 Rotogravure Plus has a splitting strip with a wavy design for splicing of very critical papers on wider webs, especially on gravure printers.

Different paper grades and reel stand types require a variety of opening forces:

- "Low" for belt-driven reel stands and splicing of thin or low-quality papers (product versions PV12 and PV16).
- "Standard" for splicing of most paper grades (product version PV13).
- "High" (double splitting strip) for long-term storage of prepared reels or splicing of thicker paper grades (product version PV10).

ı	Adhesive ra	anking			
					Tack
Post					Wetting
Best					
-	_				
_					
Better					
_	_				
Good					
All-new tesa® EasySplice Market standard					ard



		Product features				
Splitting force	Suitable for	Standard w/o detection	Inductive detection	Optical detection	Special application	
High	Heavy paper grades, board, and longer storage of prepared paper reels	tesa® 51780 PV10	tesa® 51786 PV10			
Standard	Most paper grades	tesa® 51780 PV13	tesa® 51786 PV13	tesa® 51788 PV13		
Low	Low paper grades/ poor paper qualities and belt-driven reel stands	tesa® 51780 PV16	tesa® 51786 PV16	tesa® 51788 PV16	tesa® 51680 PV12	

Our Assortment at a Glance

Product	Backing	Color	Tack	Adhesion	Heat resistance	Detection feature	Available opening forces
tesa EASYSPLICE®							
tesa® 51780	Paper	Orange	•••	•••	•••		Low, standard, & high
tesa® 51786	Aluminized paper	Orange	•••	•••	•••	Inductive	Low, standard, & high
tesa® 51788	Colored paper	Black	•••	•••	•••	Optical	Low & standard
tesa® 51680	Paper	Orange	•••	•••	•••		Low



• • • Excellent • • Very good • Good



tesa® 51005	Colored paper	Black
tesa® EASYBRIDGE		
tesa® 51720	Paper	White





Detection labels to



Certified for paper recycling

Our tesa EasySplice® is certified for the de-inking process by the International Association of the De-inking Industry (INGEDE)









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





