Specialty tapes for film converting

tesa

A complete range of splicing tapes and auxiliary assortments for maximized process efficiency at film converters

Our value proposition – your benefits



Partnering to solve industry challenges

Our dedicated team of more than 100 sales experts worldwide can help you improve overall efficiency by recommending solutions that optimize your existing set-ups. We are also happy to discuss specific product or testing needs whenever required and continuously strive to shape a business relationship of trust and reliability.



Extensive R&D and lab support

Worldwide, we have 500 specialized R&D engineers transforming innovative ideas into new products and improving existing solutions. Customer needs, industry trends, as well as process and raw material innovations form the basis for our daily work to develop state-of-theart solutions for the film producing, printing, and converting industries.

Global presence



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.

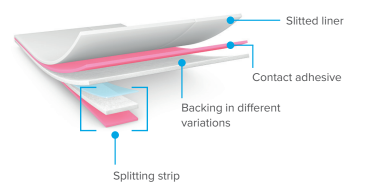
Expertise by your side

Increasing demands on product quality and production efficiency as well as a market need for a wide range of different film materials call for a reliable partner for film converting processes. With over 125 years of experience as a global supplier of adhesive solutions and as the inventors of tesa® EasySplice for integrated flying splices, we are your reliable partner for film converting excellence.

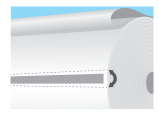
tesa[®] EasySplice FilmLine

With the invention of tesa® EasySplice, we revolutionized paper production and converting industry processes. Reliable splicing at the highest speeds combined with easy and fast job preparation was made possible, resulting in maximized process efficiency.

Our tesa[®] EasySplice FilmLine assortment is specifically developed for film converters. The combination of tailored contact adhesives, reliable splitting strip solutions, and distinct product backings provides outstanding splice performance even on critical non-polar film materials.



Fast and easy preparation



Underneath Apply the tape under the top layer of the film reel. 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 film following the line of the remaining section of the liner.



Finish Before accelerating the reel carefully remove the lower part of the liner.



Save time

For reel preparation, apply just one straight line of tape – no extra tape, no additional split labels necessary.



Accelerate production

Run even difficult-to-splice substrates at full machine speed.



Reduce waste

Higher splice performance means less waste! tesa® EasySplice FilmLine products ensure safe closure of the reel during acceleration and precise opening after contact.

tesa[®] EasySplice FilmLine assortment

Product	tesa® EasySplice 51910 FilmLine PLUS	tesa® EasySplice 51918 FilmLine Black S	tesa® EasySplice 51948 FilmLine Black X	 tesa® EasySplice 61958 FilmLine Black A High tack contact adhesive Black PET backing Adhesion strip technology Secure splice performance on standard films Easy splice detection Less waste - no splitting mechanism 	
Main product features	 High tack contact adhesive Paper backing 	 High tack contact adhesive Black PET backing Improved wetting properties 	 Very high tack contact adhesive Black PET backing Excellent wetting properties 		
Customer benefits	 Secure splice performance even at high speeds on: Standard non-polar films No need for scissors or cutters 	 Secure splice performance on: Thick films Sharp edge films Tubular bags Easy splice detection 	 Secure splice performance even at high speeds on: High slip films Non-woven materials Recycled film materials Easy splice detection 		
Backing	Paper	PET	PET	PET	
Color	•	•	•	•	
Tack	•••	•••	••••	•••	
Thickness w/o liner [µm/mil]	115/4.5	105/4.1	110/4.3	105/4.1	
Adhesion	•••	•••	••	•••	
Shear resistance	•••	•••	•	•••	
Hand tearable	Yes	No	No	No	
Tensile strength [N/cm] 30		70	70	70	

Conventional splicing tapes

Application Product	Flying splice tesa® 51904	Flying splice tesa® 50948	Static splice tesa® 64620	Flying splice/ Static splice tesa® 4200	Static splice tesa® 61127*	Static splice tesa® 4137	Static splice tesa® 4985	Splitting labels tesa® 54242*	Aluminum detection labels	Black detection labels tesa® 51005*
Main product features	 Paper backing High tack synthetic rubber adhesive Pink color 	 Very high tack adhesive Black PET Backing 	 PP backing High tack solvent-free adhesive White color 	 PET Backing High tack silicone adhesive High temperature resistance Red color 	 PET Backing High tack silicone adhesive High temperature resistance Black color 	 Metalized backing High shear strength High temperature and ageing resistance 	 Modified acrylic adhesive High temperature resistance Transparent 	 High adhesion on various film materials Perforated breaking point Die cut on roll 	 Aluminized paper backing Die cut on roll 	Black paper backingDie cut on roll
Customer benefits	 Secure splice performance on standard non-polar substrates, even at high speeds No need for scissors or cutters Easy splice detection 	 Secure splice performance on: High slip films Non-woven materials Recycled film materials Easy splice detection 	Secure splice performance on standard films and at low speeds	 Best splice performance on various siliconized substrates even at high speeds Easy splice detection 	 Best splice performance on various siliconized substrates even at high speeds Easy splice detection 	• Easy splice detection by light and heat radiation	 Easy automatic application Excellent conformability on substrate 	Easy top sheet fixation for conventional flying splice	Easy splice detection	• Easy splice detection

|--|

Complementary tapes

	Tape description	Thickness [µm/mil]	Adhesive	Backing	Color
End tabbing					
tesa® 4124	Single-sided tape	65/2.6	Natural rubber	PVC	$\bullet \bigcirc \bigcirc$
tesa [®] 60404	Colored single-sided tape	67/2.6	Natural rubber	PVC	
Failure flagging					
tesa® 60404	Colored single-sided tape	67/2.6	Natural rubber	PVC	
Roller wrapping and belti	ng				
tesa® Printer´s Friend 4863	Embossed surface	620/24.4	Natural rubber	Silicone- coated cloth	•
tesa® Printer´s Friend 4563	Smooth surface	380/15	Natural rubber	Silicone- coated cloth	•
tesa® 4820 *	Single-sided PTFE tape	100/3.9	Silicone	PTFE	•
tesa® 4830	Single-sided PTFE tape	160/6.3	Silicone	PTFE	
Core starting					
tesa® 51194	Splittable double-sided tape	120/4.7	Synthetic rubber	Splittable paper	•
tesa® 60404	Colored single-sided tape	67/2.6	Natural rubber	PVC	
tesa® 64620	Double-sided tape	185/7.3	Synthetic rubber	PP	\bigcirc
tesa® 52307 *	Double-sided tape	70/2.8	Acrylic	PVC	\bigcirc
tesa® 51904	Double-sided tape	110/4.3	Synthetic rubber	Non-woven	
tesa® 4985	Transfer tape	50/2	Acrylic	None	\bigcirc





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: customercare@tesatape.com

tesatape.com