

Next generation splicing of melamine production

One tape for all paper qualities: reducing complexity and increasing efficiency during paper processing for melamine faced board production

As a world market leader for many splicing applications we recognize the need for a tailor-made splicing solution for melamine impregnation lines. Current product offerings require you to use a different product for every substrate that you are splicing. This leads to:

- Complex inventory management
- · Production ineffiencies
- Potential for splice breaks due to mixing multiple tape options on production floor



Introducing tesa® 54951

tesa® 54951 is a double-sided segmented flying splice tape (die-cuts on a roll) for melamine impregnated papers. It is particularly suitable for overlay paper, decorative paper and balance paper.

This one tape fits all adhesive solution for splicing melamine impregnated papers maximizes process efficiency for all paper types used in production. It eliminates the need for multiple tape products on your production floor while minimizing waste. It guarantees a stable production process with no interruptions to your operation!





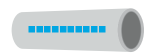
The one tape that fits all for the melamine splicing market

Today, the demands that face splicing solutions are more challenging than ever: Different paper qualities, higher speeds and the focus to increase output call for a new splicing tape generation. With our new, specially developed splicing tapes, we are able to tick all the boxes for more efficient processes:



Combined with fast and easy application, tesa® 54951 ensures a quick and secure splice preparation. Reduce complexity, splice securely and optimize efficiencies using tesa® 54951. Available in two product designs.

Product design



tesa® 54951 'premium'

for easy and fast application: applied in one straight line, integrated segmented design



tesa® 51951 'classic'

for manual tape application: applied in several individual strips of tape

Adhesive	Liner	Thickness [μm/mil]	Color	Temperature resistance	Tack	Shelf life	Transport and storage
Repulpable acrylic	Paper	105/4	Blue	220°C (430°F)	high	12 months	In original packaging at 15-30°C (59-86°F), 40-75% RH

Recommended splitting labels: tesa® 54242

United States and Canada

tesa tape, inc.

5825 Carnegie Boulevard • Charlotte, NC 28209

Phone: +1-800-426-2181

Email: customercare@tesatape.com