8 Quick Ways to Maximize Your tesa® EasySplice Performance

1. Check the splitting strip for damage
   - The splitting strips are delicate parts of the product. Make sure the splitting strip is not damaged at the beginning of the roll before you apply tesa® EasySplice.

2. Use a squeegee
   - Always use a squeegee when applying tesa® EasySplice to avoid premature opening and flying snippets.

3. Check length of flag of the expiring web
   - Make sure that the flag is approximately as long as the distance between the bumper/contact roller and the knife. This will help to have the best bond between two webs.

4. Synchronize speeds
   - Make sure the speeds of the new and old reel are synchronized. This is essential for a secure contact between the two reels.

5. Don’t apply tape to the full width of the roll
   - When you apply tesa® EasySplice, leave a gap of about one thumb’s width to the edge of the roll, to avoid exposed adhesive running through the machine.

6. Trim the edges
   - To avoid damage to the web, trim the paper’s edges on both sides of tesa® EasySplice to avoid air pockets underneath the unsecured edges.

7. Use a wider tesa® EasySplice for high speeds
   - For higher machine speeds, we recommend using tesa® EasySplice in a wide width to make sure there is enough adhesive contact area for a reliable splice.

8. Don’t cover the contact adhesive
   - Don’t cover the open contact adhesive if you use reinforcement tape or liquid glue in addition to our tesa® EasySplice. It might negatively influence the adhesive’s performance.

tesa.com