

Flying with greater success, less cost, less work

Fold
top down
here

Fold
top down
here

3M™ Repulpable Splicing System

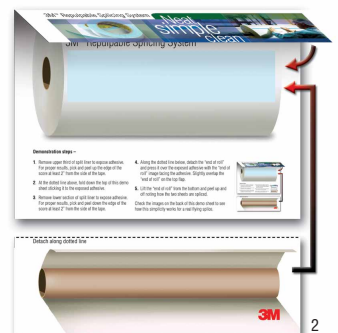
Get on a roll and stay there

1

Demonstration steps –

1. Remove upper third of split liner to expose adhesive. For proper results, pick and peel up the edge of the liner at least 2" from the side of the tape – pulling up and away from the center.
2. At the dotted line above, fold down the top of this demo sheet sticking it to the exposed adhesive.
3. Remove lower section of split liner to expose adhesive. For proper results, pick and peel down the edge of the liner at least 2" from the side of the tape – pulling down and away from the center.
4. Along the dotted line below, detach the “end of the roll” and press it over the exposed adhesive with the “end of the roll” image facing the adhesive. Slightly overlap the “end of the roll” on the top flap.
5. Lift the “end of the roll” from the bottom and peel up and off noting how the two sheets are spliced.

Check the images on the back of this demo sheet to see how simply this works for a real flying splice.



Detach along dotted line

3



3M™ Repulpable Splicing System – simplicity for flying splice success



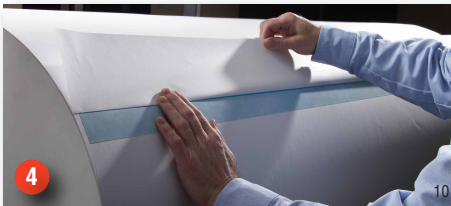
1 Apply tape beginning and ending 1/4" from edges.



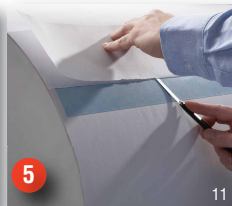
2 Pick and peel up the edge of the liner at least 2" from the side of the tape.



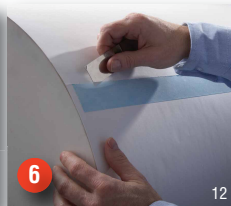
3 Peel off liner at 90° angle to expose adhesive – pulling up and away from the center.



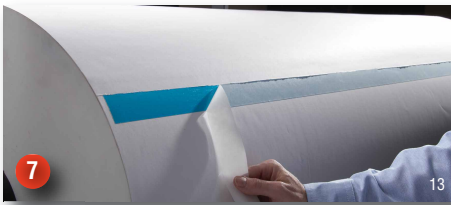
4 "Close" the roll by placing last paper lap over exposed adhesive. Fold back any paper extending past the adhesive.



5 Cut or tear off excess paper.



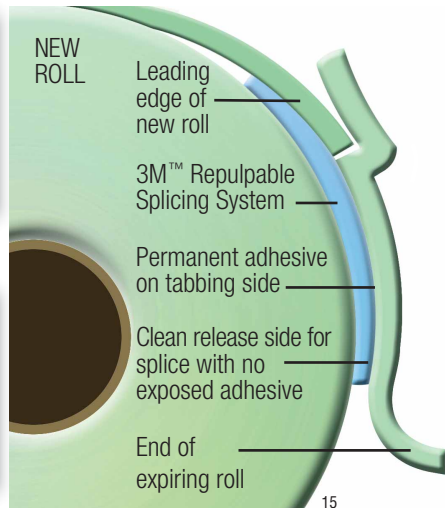
6 Pick up bottom section of liner 2" from top edge pulling down and away from center.



7 Peel off liner at 90° angle to expose adhesive – pulling down and away from the center.



8 Roll is ready for flying splice success.



Warranty, Limited Remedy, and Disclaimer: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

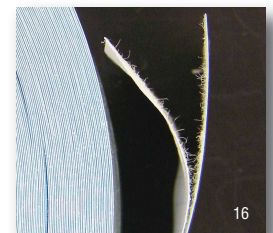
Printed in USA.
© 3M 2010. All rights reserved.
70-0711-0238-1

3M Industrial Adhesives and Tapes Division

3M Center, Building 225-3S-06
St. Paul, MN 55144-1000
800-362-3550 • 877-369-28923 (Fax)
www.3M.com/industrialtapes

3M™ Repulpable Splicing System replaces complicated patterns

- High shear strength for reliable splices with paper, polyethylene, polypropylene, foil, and more
- Fast, powerful grab for running at optimum production speeds, saving the downtime of missed splices
- Fiber-free to ease contamination worries for inks, plates, and felt/blankets
- Consistent opening force to keep the work flowing
- Freedom from sticky surfaces once splice is made
- Easy to learn, easy to apply for consistent splices
- Lower overall production cost with less labor, waste, and number of splicing products
- All-in-one double coated system with tabbing side, splicing side, and low release split liner



Freedom from the exposed fibers of conventional tapes.

