3M Repulpable Splittable Flying Splice Tapes R3379 • R3389B • R9996 • R9999

Technical Data

August 2015

Product Descriptions 3M[™] Repulpable Splittable Flying Splice Tapes R3379, R3389B, R9996, and R9999 are double sided splittable tape constructions with an easy release split liner designed for straight line flying splices.

| Product | Description | Typical paper weight usage range* | Nominal temperature usage range** |
|---------|--|---|---|
| R3379 | Repulpable Splittable Flying Splice Tape is used for high speed splicing conditions when high tack is required and to compensate for roll profile issues. | 50 – 200 gsm (30 lbs/3000 sq ft - 120 lbs/3000 sq ft) | up to 204°C (400°F) |
| R3389B | Repulpable Splittable Flying Splice Tape for wide range of paper weights in manual and automatic splicing equipment for high speed splicing conditions when high tack is required | > 50 gsm (30 lbs/3000 sq ft) | up to 204°C (400°F) |
| R9996 | Repulpable Splittable Flying Splice Tape for most light weight paper grades in manual and automatic splicing equipment, for flying splice tape applications. | < 120 gsm (80 lbs/3000 sq ft) | up to 204°C (400°F) |
| R9999 | Repulpable Splittable Flying Splice Tape for heavyweight papers in manual and automatic splicing equipment, with moderate speed. | > 120 gsm (80 lbs/3000 sq ft) | up to 204°C (400°F) |

*Depends on paper grade.

**As tested in laboratory, results may vary depending on machine and web tensions, nature of paper surface, application pressure, etc. which are outside of 3M control.

| Product Construction For all products | Backing | Adhesive | Liner | Color | Available Roll Sizes Roll Length |
|--|---------------------|------------------------|----------------------------------|--|--|
| | Repulpable paper | Repulpable adhesive | Easy-release Repulpable paper | Splicing side - blue Tabbing side - clear | 50 mm x 55m (2" x 60 yds) 60 mm x 55m (2³/₅" x 60 yds) 75 mm x 55m (3" x 60 yds) |

Typical Physical Properties

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

| | R3379 | R3389B | R9996 | R9999 |
|--|---|---|---|---|
| Repulpability:* | Tape - completely Liner - completely |
| Tape Thickness: without liner | 7.5 mils (0.18 mm) | 7.3 mils (0.17 mm) | 4.8 mils (0.12 mm) | 6.7 mils (0.17 mm) |
| Liner Thickness: | 2.5 mils (0.06 mm) |
| Post-Split Splicing Tape Thickness: | 3.8 mils (0.09 mm) | 5.0 mils (0.12 mm) | 2.5 mils (0.06 mm) | 4.5 mils (0.12 mm) |
| Post-Split Tabbing Tape Thickness: | 3.7 mils (0.09 mm) | 2.3 mils (0.05 mm) | 2.3 mils (0.06 mm) | 2.2 mils (0.05 mm) |

*Repulpability determined according to TAPPI UM-213, Procedure A.

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| General Information | Engineered opening force for today's high speed coaters. | | | | |
|--|---|--|--|--|--|
| | Packed in sealed plastic | c bags helps assure constant moisture | content of unused tape. | | |
| | • Excellent water and alkali dispersibility eliminating the danger of contaminating the paper mill broke with non-repulpable material. | | | | |
| | • Coatable and printable. | | | | |
| | • Quick and easy application with no need for complex patterns and multiple tapes. | | | | |
| Application Ideas | Splittable flying splice tapes are ideal for Off Machine Coaters. | | | | |
| | • Match speed splicing in paper converting operations. | | | | |
| Application Ideas | • For optimum results, rub down tape with firm, even pressure to create the best possible adhesion between the tape and paper surface. | | | | |
| | • Optimal application temperature range is: 40° to 100° F (4° to 38° C). | | | | |
| Features | Features | Advantages | Benefits | | |
| | Simple easy application | Consistent and efficient spliceLess training required | Save time and money | | |
| | Tape separates easily and smoothly | Won't delaminate the substratesLow web upset | Fewer splice failures | | |
| | Fiber-Free splitting mechanism | Enables a smooth splice transition No fibers deposits on blades & rolls | Improved quality Less cleaning Reduced coating streaks | | |
| Shelf Life | To obtain best performance, use this product within 12 months from date of manufacture. | | | | |
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