3M

Repulpable Flying Splice System

R9993

laminate w			_	lpable double coated tape			
			3M TM Repulpable Flying Splice System R9993 is a repulpable double coated tape laminate with easy-release split liners.				
Danulaahla	Adhesive	Liner	Color	Available Roll Sizes Roll Length			
paper	Repulpable adhesive	Easy-release coated repulpable paper	Splicing side - blue Tabbing side - clear	37.5mm x 33m (1 ¹ / ₂ " x 36 yds. 50mm x 33m (2" x 36 yds.)			
Repulpability:			Completely*				
			Excellent affinity to Cellulose Fibers				
-			5.0 mils (0.11 mm) without liner				
Liner Thickness:			3.1 mils (0.08 mm)				
Post-Split Splicing Tape Thickness:			2.5 mils (0.06 mm)				
Post-Split Tabbing Tape Thickness:			2.2 mils (0.05 mm)				
Temperature Range:			Up to 400°F (204°C)**				
*Repulpability judged according to TAPPI UM-213, Procedure A. It is important to follow the weight and quantity measurements for the fiber, splicing tape and water. Non-representative results can occur if test guidelines are not followed. **As tested in laboratory, however, heat resistance may depend on machine and web tensions, nature of paper surface, application pressure, etc. which are outside of 3M control.							
Coatable and printable.							
High initial adhesion on different paper surfaces.							
Quick and easy splices.							
• Optimal application temperature range is: 70° to 100°F (21° to 38°C).							
• Sealed plastic bags assure product stability for consistent performance.							
Water and alkali dispersability are excellent and eliminate danger of							
contaminating the paper mill broke with non-repulpable materials.							
 For optimum results, firm even rub down pressure must be applied to the tape area to create the best possible adhesion between the tape and paper surface. 							
 No need for complex patterns and multiple tapes. 							
 Can save money by having a more consistent and efficient splice. 							
 High bond area to paper surface. 							
	Repulpable paper Note: The or ty Repulpabilif Bond Stren Tape Thickret Liner Thickret Post-Split Sepost-Split Temperature *Repulpability quantity metest guidelife test g	Repulpable Repulpable adhesive Note: The following te or typical only a Repulpability: Bond Strength: Tape Thickness: Liner Thickness: Post-Split Splicing Tape Post-Split Tabbing Tape Temperature Range: *Repulpability judged acce quantity measurements for test guidelines are not fol **As tested in laboratory, he paper surface, application • Coatable and printa • High initial adhesion • Quick and easy spline • Optimal application • Sealed plastic bags • Water and alkali discontaminating the properties of the	Repulpable Repulpable Easy-release coated repulpable paper Note: The following technical information or typical only and should not be a Repulpability: Bond Strength: Tape Thickness: Liner Thickness: Post-Split Splicing Tape Thickness: Post-Split Tabbing Tape Thickness: Temperature Range: *Repulpability judged according to TAPPI UM-2 quantity measurements for the fiber, splicing test guidelines are not followed. **As tested in laboratory, however, heat resistan paper surface, application pressure, etc. which Coatable and printable. High initial adhesion on different path Quick and easy splices. Optimal application temperature rane Sealed plastic bags assure product stands. Water and alkali dispersability are excontaminating the paper mill broke area to create the best possible adhese. No need for complex patterns and make Can save money by having a more cereated.	Repulpable Repulpable adhesive coated repulpable coated repulpable Tabbing side - clear paper Note: The following technical information and data should or typical only and should not be used for specification Repulpability: Completely* Bond Strength: Excellent affinity to Cestape Thickness: 5.0 mils (0.11 mm) with Liner Thickness: 5.0 mils (0.08 mm) Post-Split Splicing Tape Thickness: 2.5 mils (0.06 mm) Post-Split Tabbing Tape Thickness: 2.5 mils (0.05 mm) Temperature Range: Up to 400°F (204°C)** *Repulpability judged according to TAPPI UM-213, Procedure A. It is it quantity measurements for the fiber, splicing tape and water. Non-reputest guidelines are not followed. **As tested in laboratory, however, heat resistance may depend on man paper surface, application pressure, etc. which are outside of 3M consumpressure of the special paper in the surface of the special paper in the surface of the special paper in the surface of the surface of the special paper in the surface of th			

• Enables a smooth splice transition.

· No loose fibers.

• Reliable splicing operation, at high and low temperatures.

• Reduce likelihood of interruptions to subsequent processing operations.

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Special Features	Engineered opening force for today's high speed presses.		
	 Ideal for off-line splice preparations and subsequent roll storage. 		
Application Ideas	Splittable flying splice tape for commercial printing operations.		
	• Ideal for high temperature printing where PSA tapes are desired over glue.		
Storage	Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% R.H. in the original packaging.		
Shelf Life	To obtain best performance, use this product within 12 months from date of manufacture.		
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