# **3M Scotch<sup>™</sup>** Splittable Flying Splice Tape Repulpable 9356

	September 201 Supersedes: April 201		
Product Description	A double coated, splittable tape construction designed for straight line flying splices, furnished with repulpable acrylic adhesive on both sides and an easy release paper liner (also repulpable), with liner score for easy manual application.		
Key Features	<ul> <li>Good shear and heat resist for higher speed splicing on core driven printing presses, or on an off-machine coater- with improved adhesion to a wide range of papers</li> <li>A colour stabilized blue dye has been added to the splicing side adhesive to render the prepared splice pattern more visible after removing the liner just prior to splicing.</li> <li>Modified splittable layer to provide a slightly higher overall splitting force for improved splice reliability in higher speed processes.</li> </ul>		

Adhesive Type Splicing side	Blue Repulpable		
Adhesive Type Reel side	Clear Repulpable		
Tape Colour	Blue (splicing side)		
	White (tabbing sid	de)	
Carrier	White splittable non-siliconised tissue		
Thickness (ASTM D-3652)	Before splitting	After splitting	
Tape without liner	0.138 mm	Splice side 0.084 mm	
Liner	0.060 mm	Reel side 0.055 mm	
Total	0.198 mm		
Splittable Layer	Cleavable layer, recessed 2 mm in from		
	leading tape edge	9	
Release Liner			
	Silicone coated se	emi-bleached Kraft paper	

Repulpability *	Tape and Liner Completely *
Bonding Strength	Good affinity to Cellulose Fibres
veight and quantity measurement epresentative results can occur if	I 213, Procedure A. It is important to follow the for fibre, splicing tape and water. Non- test guidelines are not followed. are repulpable according to this test method.

Applications	Designed for: Flying splice of paper webs in the paper industry
	Flying splice of paper webs on an Off-Machine Coater or on core driven printing presses. Not intended for use on belt driven printing presses.
Storage	3M <sup>™</sup> Scotch <sup>™</sup> Splittable Flying Splice Tape Repulpable 9356 should be stored in the original carton at 18°C - 25°C and 45 - 55 % Relative Humidity or refrigerated in the original carton for maximum shelf life. If the product is refrigerated, it should be allowed to warm to a temperature of at least 21°C before using. It is recommended that the protective liner be removed just prior to splicing, rather than leaving paper rolls with prepared splice patterns in storage without the protective liner.
Shelf Life	12 months from date of manufacture by 3M when stored in the original carton.
Precautionary Information	Refer to product label and Material Safety Data Sheet for health and safety information before using the product. For information please contact your local 3M Office. www.3M.com
For Additional Information	To request additional product information or to arrange for sales assistance, please call your local sales representative. Address correspondence to: 3M
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