3M White Repulpable Single Coated Tape

9982
Page 1 of 3

Technical Data					January, 1997	
Product Description	A bleached kraft paper coated with a high tack transparent repulpable adhesive.					
Construction	Backing	Adhesive	Liner	Color	Roll Length	
	50 lb. Super calendered paper	High tack high adhes transparent repulpable		White bleached backing	60 yds.(55m)	
Typical Physical Properties and	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.					
Performance Characteristics	Repulpability:		Tape-Completely*			
	Tensile Strength:		Machine Direction – 36 lbs./in. (630 N/ 100mm)			
	Tape Thickness:		4.5 mils (0.11 mm) without liner			
	Bonding Strength:		Delaminates most papers			
	Heat Resistance:		Excellent to $300^{\circ}F$ (150°C) web temperature for minute			
	*Repulpability judged according to TAPPI UM-213, Procedure A. It is important follow the weight and quantity measurements for the fiber, splicing tape and water. No representative results can occur if test guidelines are not followed.					
General Information	 Packaging in sealed plastic bags assures constant moisture content of unused rape. For optimum results, 9982 tape must be stored between 60-80°F(15-27°C) and 50% R.H in the sealed plastic bags until ready for immediate use. For best results, use within 18 months of date of manufacture. Backing contains a thin silicone release coating to eliminate the need for a liner and is therefore not printable. Water solubility and alkali dispersability are excellent and eliminate risk of contaminating the paper mill broke with non-repulpable material. 					
Application Ideas	 Core start and last lap closing of paper rolls Butt splicing many paper and cellulosic materials (temporary) Attaching identification and in-plant routing slips Butt splicing paper in core manufacturing Threading off-machine coaters 					

White Repulpable Single Coated Tape

9982 page 2 of 3

	Features	Advantages	Benefits			
	Repulpable adhesive	No need to remove splice from waste	Helps save labor			
		 Prevents broke contamination of non- repulpable splice material 	• Helps increase value of scrap paper			
	• No liner	• Easy to apply	• Helps increase splicing speed			
	• 50 lb. backing	High strength and conformability	 Helps increase labbing splicing performance 			
For Additional Information	To request additional product information or to arrange for sales assistance, call toll free 1-800-362-3550. Address correspondence to : 3M Industrial Tape and Specialties Division, 3M Center, Building 220-7E-01, St. Paul, MN 55144-1000. Our fax number is 612-733-9175. In Canada, phone: 1-800-364-3577. In Puerto Rico, phone: 1-809-750-3000. In Mexico, phone: 5-728-2180.					
Important Notice	3M MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILTY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a 3M ITSD product in a particular application. The materials to be bonded with the product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a 3M ITSD product. Given the variety of factors that can affect the use and performance of a 3M ITSE product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M ITSD product to determine whether it is fit for a particular purpose and suitable for the user's method application.					

This Industrial Tape and Specialties Division product was manufactured under a 3M quality system registered to ISO 9002 standards.



Industrial Tape and Specialties Division

3M Center, Building 220-7E-01 St. Paul, MN 55144-1000 USA 1 800.722.5463 1 800.223.7427 Fax On Demand www.3M.com

Printed in U.S.A. Copyright © 1999, 3M IPC. All rights reserved. 70-0707-3827-6