3M Repulpable Single-Coated Splicing Tape 9960 • 9960SL

Technical Data				November, 2007
Product Description	3M TM Repulpable Splicing Tape 9960 is a single-coated paper with a blue, repulpabl adhesive furnished on an easy release paper liner.			
Product Construction	Adhesive	Backing	Color	Standard Roll Lengt
	Repulpable	1.7 mil (0.04 mm) paper	Blue	60 yds. (55 m)
	3M [™] Repulpable Single-Coated Splicing Tape 9960SL is a split liner format of the product above.			
Typical Physical Properties	Note: The following technical information and data should be considered representativ or typical only and should not be used for specification purposes.			
	Repulpability:	Tape – Completely* Liner – Completely*		
	Tape Thickness:	2.5 mils (0.06 mm)		
	Liner Thickness:	2.9 mils (0.07 mm)		
	Bonding Strength:	Delaminates most papers	S	
	quantity measurem	Excellent to 400°F (204°) d according to TAPPI UM-213, Prod ents for the fiber, splicing tape and ollowed.	cedure A. It is impo	ortant to follow the weight and
Features	 *Repulpability judged quantity measurem guidelines are not for All componen food additive to paper and pap 	d according to TAPPI UM-213, Proc ents for the fiber, splicing tape and	ng meet the relevant of the state of the sta	ortant to follow the weight and entative results can occur if tes quirements of indirect 6.170 (Components of foods) and 21 CFR
Features	 *Repulpability judged quantity measurem guidelines are not for All componen food additive to paper and pap 176.180 (Component) 	d according to TAPPI UM-213, Prod ents for the fiber, splicing tape and ollowed. ts of the adhesive and backi regulations as described und erboard in contact with aque	ng meet the re ler 21 CFR 17 eous and fatty board in conta	quirements of indirect 6.170 (Components of foods) and 21 CFR ct with dry foods).
Features	 *Repulpability judged quantity measurem guidelines are not for All componen food additive to paper and pap 176.180 (Comtourne) Tape is sealed Tape and liner 	d according to TAPPI UM-213, Prod ents for the fiber, splicing tape and ollowed. ts of the adhesive and backi regulations as described und erboard in contact with aque uponents of paper and paper	ng meet the re ler 21 CFR 176 eous and fatty board in conta duct stability f and eliminate	quirements of indirect 6.170 (Components of foods) and 21 CFR ct with dry foods). for consistent performance possibility of
Features	 *Repulpability judged quantity measurem guidelines are not fe All componen food additive to paper and pap 176.180 (Comt) Tape is sealed Tape and liner contamination 	d according to TAPPI UM-213, Pro- ents for the fiber, splicing tape and ollowed. ts of the adhesive and backi regulations as described und erboard in contact with aque ponents of paper and paper in plastic bags to assure pro repulpability are excellent of the paper mill broke wit ength adhesive to many grad	ng meet the re ler 21 CFR 170 eous and fatty board in contai duct stability f and eliminate p h non-repulpal	quirements of indirect 6.170 (Components of foods) and 21 CFR ct with dry foods). for consistent performance possibility of ble materials.
Features	 *Repulpability judged quantity measurem guidelines are not for food additive to paper and pap 176.180 (Comt) Tape is sealed Tape and liner contamination High shear stratape types nee Totally repulp waste to fit wi 	d according to TAPPI UM-213, Pro- ents for the fiber, splicing tape and ollowed. ts of the adhesive and backi regulations as described und erboard in contact with aque ponents of paper and paper in plastic bags to assure pro repulpability are excellent of the paper mill broke wit ength adhesive to many grad	ng meet the re ler 21 CFR 170 eous and fatty board in conta- duct stability f and eliminate h non-repulpal des of paper to liner) so no ne	quirements of indirect 6.170 (Components of foods) and 21 CFR ct with dry foods). or consistent performanc possibility of ble materials. help reduce number of ed to remove splice from
Features	 *Repulpability judged quantity measurem guidelines are not for food additive to paper and pap 176.180 (Com Tape is sealed Tape and liner contamination High shear strata tape types nee Totally repulp waste to fit wi avoids contam Printable back 	d according to TAPPI UM-213, Pro- ents for the fiber, splicing tape and ollowed. ts of the adhesive and backi regulations as described und erboard in contact with aque ponents of paper and paper in plastic bags to assure pro repulpability are excellent of the paper mill broke wit ength adhesive to many grad ded. able construction (tape and th customer application, hel	ng meet the re ler 21 CFR 170 eous and fatty board in conta- duct stability f and eliminate p h non-repulpal des of paper to liner) so no ne ps increase va ink and/or coa	quirements of indirect 6.170 (Components of foods) and 21 CFR ct with dry foods). for consistent performanc possibility of ble materials. help reduce number of ed to remove splice fron lue of waste paper and tings to help assure high

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Application Ideas	• Butt splicing where thin splices are required.		
	• Tape leading or trailing edge.		
	• Hole patching.		
Storage	Store under normal conditions of 70°F (21°C) and 50% R.H. in the original carton.		
Shelf Life	To obtain best performance, use this product within 18 months from date of manufacture.		
Product Use	All statements, technical information and recommendations contained in this document are based u tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can a the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expect perform. Since these factors are uniquely within the user's knowledge and control, it is essential that user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for t user's method of application.		
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Industrial Adhesives and Tapes Division

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Recycled Paper 40% pre-consumer 10% post-consumer