

TBP Converting, Inc. 3M 8992/8992L Polyester Tape PDS

3M Polyester Tape 8992/8992L

Product Description	3M TM Polyester Tape 8992 is a dark green polyester tape with silicone adhesive. It can be used in a large variety of high temperature applications including powdercoat masking, flashbreaker, and bag sealing applications. Additional applications include, splicing, tabbing, or roll closing silicone treated liners or materials.				
Product Construction	Backing	Adhesive	Liner (8992L)	Color	Standard Roll Length
	Polyester	Silicone	Polyester	Dark Green	72 yds. (65.8 m)
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. ASTM Test Method				
	Adhesion to Steel: Tensile Strength: Elongation at Break: Backing Thickness: Total Thickness: Liner Thickness (8992L): Temperature Use Range:		44 oz./in. width (48 N/100 mm) 57 lbs./in. width (998 N/100 mm) 148% 2.0 mils (0.052 mm) 3.2 mils (0.082 mm) 3.0 mils (0.075 mm) Up to 400°F (204°C)		D-3330 D-3759 D-3759 D-3652 D-3652 D-3652
Features	 Polyester films offer excellent thermal, abrasion, and chemical resistance while maintaining their flexibility. Green color makes tape placement obvious for both application and removal. 				
	 Backing leaves a sharp paint line. Silicone adhesives offer high heat resistance compared to many rubber and acrylic adhesives, reducing failure due to softening, oozing, and adhesive transfer. Silicone adhesives adhere well to tough-to-stick-to surfaces like silicone liners and fixtures coated with mold release. Silicone adhesive removes cleanly from many surfaces. Linered version available for die-cuts. 				

Application Ideas	 Masking for powdercoat painting. Flashbreaker tape when pulling through cured coating such as epoxies. Holding and splicing difficult to stick to surfaces such as silicone liner. Holding parts or sealing vacuum bags during processing. 		
Storage	Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60 relative humidity in the original packaging material.		
Shelf Life	To obtain best performance, use this product within 24 months from date of manufacture.		
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