3M Polyester Tape 8402 • 8403

Technical Data				January 2017		
Product Description	3M [™] Polyester Tape 8402 and 8403 are film tapes with a silicone adhesive for holding down bagging materials and parts during composite and metal bonding operations. Ideal for splicing applications on surfaces that are difficult to adhere too, such as silicone coated papers and films.					
Product Construction	Backing	Adhesive	Color	Standard Roll		
	Polyester	Silicone	Translucent green	72 yds. (66 m)		
Typical Physical Properties	Note: The following technical information and data should be considered representative o typical only and should not be used for specification purposes.					
				ASTM Test Method		
	3M tape 8402					
	Adhesion to Steel:	23 oz./in. widt	h (25 N/100 mm)	D-3330		
	Tensile Strength at Break:		h (438 N/100 mm)	D-3759		
	Elongation at Break:	125%		D-3759		
	Backing Thickness:	0.92 mils (0.02 mm)		D-3652		
	Total Tape Thickness:	1.9 mils (0.05 mm)		D-3652		
	ShortTerm	-60°F to 425°F (-50°C to 218°C)				
	Temperature Use Range:		ly and remains flexible after 3 77°C), in autoclave.	3		
	3M tape 8403					
	Adhesion to Steel:	25 oz./in. widtł	ו (27 N/100 mm)	D-3330		
	Tensile Strength at Break:	41 lbs./in. width	n (718 N/100 mm)	D-3759		
	Elongation at Break:	140%		D-3759		
	Backing Thickness:	1.4 mils (0.04 m	nm)	D-3652		
	Total Tape Thickness:	2.4 mils (0.06 r		D-3652		
	ShortTerm	-60°F to 425°F (-50°C to 218°C)				
	Temperature Use Range:	Removes cleanly and remains flexible after 3 hours, 350°F (177°C), in autoclave.				
Features	 Works in demanding conditions and retains flexibility in autoclave conditions in temperatures ranging from -60°F (-50°C) to 350°F (176°C) 					
	 Higher heat resistance as compared with acrylics 					
	 Silicone adhesive provides clean removal from a variety of surfaces 					
	Translucent green backing is easily identifiable for splicing applications					
	Chemical resistant adhesive and backing provides durability in difficult					
	environments					

3M[™] Polyester Tape 8402 ● 8403

Application Ideas	 Flash breaker in metal bonding processes where the excess epoxy (flash) flows on the tape. 			
	 Holding of bagging materials and parts during metal or composite bonding operations. 			
	 Masking metal surfaces in acid or caustic chemical milling, etching, or anodization baths. 			
	 Protective tape reduces scratches during handling and shipping. 			
	 Paint mask for areas subject to higher temperature bake cycles. 			
	 Splicing applications on surfaces that are difficult to adhere too, such as silicone coated papers and films. 			
	 Splicing of films subject to high temperatures or chemicals. 			
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 24 months from date of manufacture.			
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