3M

Electroplating/Anodizing Tape

484 • 484L

Product Description	3M TM Electroplating/Anodizing Tape 484 is a conformable and abrasion resistant vinyl tape for masking various surfaces during electroplating and anodizing operations. A linered version, 484L, is available for die cutting and large part application.				
Product Construction	Backing	Adhesive	Color	Standard Roll Lengtl	
	Translucent vinyl	Rubber	Yellow brown	36 yds. (33 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:	22 oz./ir	. width (24 N/100 mm)	D-3330	
	Tensile Strength at Break:	23 lbs./ii	n. width (402 N/100 mm)	D-3759	
	Elongation at Break:	220%		D-3759	
	Backing Thickness:	5.6 mils	(0.14 mm)	D-3652	
	Total Tape Thickness:	6.7 mils	(0.17 mm)	D-3652	
	Liner Thickness:	6.2 mils	(0.16 mm)	D-3652	
	Temperature Use Range:	Up to 17	70°F (77°C)		
Features	 Excellent resistance to most chemicals used in electroplating/anodizing operations Prolonged exposure of tape to elevated bath temperatures, including hot caustics, above 170°F (77°C) may cause weakening of the adhesive bond. Resists most common solvents, care should be taken to avoid ketones, chlorinated 				
	hydrocarbons, and esters, found in many lacquer thinners, degreasers, paint strippers, etc. which may cause the tape backing to swell or curl.				
	 Tape can be used at oven temperatures up to 220°F (104°C) for 30 minutes with clean removal. 				
	• Linered version allows pieces to be custom cut to fit unique shapes. The liner also allows easy handling of 484 tape for large surface applications.				

• Mask various surfaces during electroplating and anodizing.

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Storage	Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% R.H. in
	the original carton.

Shelf Life To obtain best performance, use this product within 18 months from date of

manufacture.

Technical InformationThe technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

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