3M Electroplating Tape 470 • 470L

Product Construction Typical Physical Properties	Backing Pigmented vinyl Note: The foll or typic	Adhesive Rubber owing technical in	Liner Color Tape 470 - none Tan Tape 470L - white paper	36 yds. (33 m	
	vinyl Note: The foll		Tape 470L - white paper		
		owing technical in	e		
	Tensile Strength at Break: Elongation at Break:		37 oz./in. width (40.4 N/100 mn 20 lbs./in. width (350 N/100 mn 180% 6.3 mils (0.16 mm)	•	
	-			n) D-3759	
	Backing Thickness: Total Tape Thickness (without liner):			D-3652 D-3652	
	Liner Thickness: Temperature Use Range:		6.1 mils (0.15 mm) Up to 250°F (121°C)	D-3652	
Features	• Excellent re	existance to most	t chemicals used in typical elect	troplating operations	
	 Excellent resistance to most chemicals used in typical electroplating operations. Prolonged exposure to elevated temperatures (above 250°F/121°C) and hot caustics may cause weakening of the adhesive bond. 				
	• Can be qualified to meet Federal Specification HH-T-0025 (GSA-FSS) Ammendment 2.				
	• Resists most common solvents, care should be taken to avoid ketones, chlorinated hydrocarbons, and esters, found in lacquer thinners, degreasers, paint strippers, etc., which may cause the backing to swell or curl.				

• Backing accepts marker ink and is printable in using the thermal transfer process.

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Application Ideas	• Masking during many electroplating operations, including both flat strip and overlapping masks.				
	• Wrapping, patching, coated racks and masking many irregular surfaces.				
	• Labeling.				
	• Sealing containers from water intrusion.				
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 Information	The 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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	(ISO 9001:2008)				
	This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2008 standard				



Industrial Adhesives and Tapes Division

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