3M Nastro Mascheratura Anodizzione 8985L

Bollettino Tecnico		Date: March 202 Supersedes: NE\
Product Description	3M™ Anodization Masking Tape 8985L is a purple printed polyester tape with a rubber adhesive and non-silicone release liner. Designed specifically for masking components that are subjected to anodization bath processes.	
Key Features	 Strong backing provides v scratch, puncture and moi protect surfaces. The purple translucent bac inspection without tape re Provides good initial tack a Rubber adhesive specially harshest of chemical bath of clean removal when finishe Non-silicone adhesive allow subsequent painting or bor Non-silicone liner allows for 	sture resistance to help king allows for visual moval. nd holding strength. formulated to resist the chemistries and provide ed. ws use on many parts where ading is necessary.
Product Construction	Paaking	Polyester number printed
	Backing Adhesive	Polyester, purple printed
	Liner	Polyester
	Backing Thickness ASTM D3652	0.076 mm
	Total Thickness (without Liner) ASTM D3652	0.099 mm
	Liner Thickness ASTM D3652	0.051 mm
Performance Characteristics	Adhesion to Stainless Steel ASTM D3330	23 N / 100 mm
Performance Characteristics		23 N / 100 mm 1234N / 100 mm
Performance Characteristics	ASTM D3330 Tensile Strength	

Application Ideas	Masking during anodization operations.
Surface Preparation	Clean surfaces prior to masking, such as alkaline clean and deoxidize. • Improve masking success by chemfilm surface prior to masking.
	 Masking Optimal adhesion is obtained when both the tape and intended surface are within a temperature range of 16° to 27 °C. To apply the tape, remove a portion of the liner from one end of the tape and firmly tack it down to the surface. Gently pull liner away from tape at an angle as it is being applied by hand. Once the tape has been applied, firmly apply pressure to improve bond strength to surface. Additional tools (wipers, rollers, etc.) may be needed to achieve proper bond. Squeegee out any air bubbles that may be trapped between the tape and the surface. Special attention to masking edges for better sealing from chemicals.
	 Removal Techniques Allow masking tape to dwell greater than four hours after part processing before removal.
	 Plotter Suggestions Plotter Test Plot: Imperative to test and verify that the blade cuts all the way through the tape Plotter Pressure: Validate pressures are set to cut through the tape (backing and adhesive) to the liner. Pressure settings may need to be increased depending on the thickness of the product and what material was run on the plotters previously. Blade Angle: 45- or 60-degree angle preferred
	 Blade Adjustment: If the blade is too far into the housing it isn't exposing enough blade to cut through down to the liner. Adjust the blade to expose more in order to cut through the material. Fresh Blade: Blades need to be routinely changed in order to remain sharp to cut through the material correctly. Plotter Maintenance: Routine maintenance should be performed on plotters when inconsistent cuts are observed. (cutter protection strip, blade holder, etc)

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