



3M™ Anodization Masking Tape 8985L survives chromic acid with excellent masking lines and clean one-piece removal.



3M™ Anodization Masking Tape 8985L outperforms other anodizing masking solutions.

Are you ready to save up to 60% on labor time and associated costs with your chromic acid (Type 1) anodization process? 3M™ Anodization Masking Tape 8985L features excellent masking lines, clean one-piece removal and no curing time. Eliminate the pain of messy chemicals and unpleasant odors in your process with a masking tape that can take on extreme conditions and harsh environments.

- Designed to work with or without chemical film on a variety of aluminum alloys.
- ► Transparent, colored tape with printed backing is highly visible for fast positioning and removal.
- Linered for easy die cutting.

Reliability

Get consistency and peace of mind with a non-silicone tape that won't introduce contamination in the production process.

Performance

Replace messy, labor-intensive liquids with a reliable tape solution that's built specifically for chemical resistance to chromic acid.

Productivity

Mask and de-mask up to 5x faster than liquids². Eliminate rework, extreme leakage or scrapped parts with excellent masking lines and clean, easy removal.

Product	Color	Adhesive	Backing	Total Tape Thickness	Chemical Resistance	Size		SAP	3M ID
8985L	Translucent Purple	Rubber	Polyester	4.0 mils (0.10 mm)	Chromic Acid	1 in. x 72 yd		7100207280	70007540340
						2 in. x 72 yd		7100207277	70007540365
						12 in. x 72 yd		7100207284	70007540373
						24 in. x 72 yd		7100211808	70007540381
						48 in. x 72 yd		7100207286	70007540399
						Custom sizes		7100206549	70000243066
						Sample	1 in. x 3 yd	7100206814	70007540019
						Size	12 in. x 3 yd	7100206617	70007540027

¹3M internal data. ²Up to 5x faster to apply and remove than liquid masking. 3M internal data.



3M Industrial Adhesives & Tapes 3M Center, Bldg 225-3S-06 St. Paul, MN 55144-1000 USA

Phone 1-800-362-3550 3M.com/ExtremeMasking Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property. Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

3M is a trademark of 3M Company. © 3M 2019. All rights reserved. Please recycle. Printed in USA. 70-0717-0958-1