Science. Applied to Life.™

3M™ TAPES FOR MEMBRANE SWITCHES WITH 3M™ ACRYLIC ADHESIVE

Precise design. Superior performance.

Expect performance. Spec 3M.

Accuracy with one touch.

Piece together the power of precision, then seal it in. Design machines that respond to our commands with the lightest touch — so we can live better, work smarter and surpass the limits of yesterday. Because that's how progress is made — and how success is felt.

Membrane switches engineered with 3M[™] Acrylic Adhesives measure up to the most demanding standards. With exceptionally high shear strength, great durability and features that streamline the creative process, you can trust that your design delivers accuracy with style—and stands up to the test of time.

Success is calling your name. Design for it.

Use 3M[™] Membrane Switch Spacer 7956MP with a 2.0 mil (51 µm) clear carrier

Up to spec. On budget. Every layer.

Make sure your design works like it should year after year. Trust every inch of your membrane switch to 3M.[™]

> 3M[™] Adhesive Transfer Tape 467MP: 2 mils acrylic adhesive

> > 3M[™] Membrane Switch -Spacer 7946MP: 6 mils (2 mils frontside adhesive, 2 mils PET carrier, 2 mils backside adhesive)

Bottom Circuit: 5 mils

heat stabilized polyester

3M[™] Membrane Switch Spacer 9045MP: 5 mils (2 mils frontside adhesive, 1 mil PET carrier, 2 mils backside adhesive)

Key Panel Graphics: 7 mils polycarbonate

Printed Shorting Pad:
5 mils heat stabilized polyester

Delay Wash

Sanitize

Hot

• Warm'

• Warm

• Cold

Clean Washer Reset Extra High

• High

Mediu

Soft

3M[™] TAPES FOR MEMBRANE SWITCHES WITH 3M[™] ACRYLIC ADHESIVE

APPLIANCE APPLICATIONS

Expect sweet success.

Know that your brand is designed to provide a quality experience every time. 3M[™] Membrane Switch products enable precise user control and withstand household chemicals and heat.



Use 3M[™] Membrane Switch Spacer 7961MP with a 7.0 mil (178 µm) clear carrier

INDUSTRIAL APPLICATIONS

Trust the process.

Rely on excellent results. Know that every layer of your membrane switch is made to help your project go smoothly — from concept to execution.





Use 3M[™] Membrane Switch Single Coated Spacer 7992MP with a 2.0 mil (51 µm) clear carrier

ELECTRONICS APPLICATIONS Entertain the possibilities.

See your vision come together — and stay that way. Exceptional shear strength boosts your design's resilience to repeated use.





Use 3M[™] Membrane Switch Single Coated Spacer 7966MWS with a 2.0 mil (51 µm) white carrier with 5.0 mil (127 µm) adhesive OUTDOOR APPLICATIONS

Put your design out there.

Gain recognition for designs that endure. 3M[™] Membrane Switch products are known for their resistance to chemicals and extreme weather.

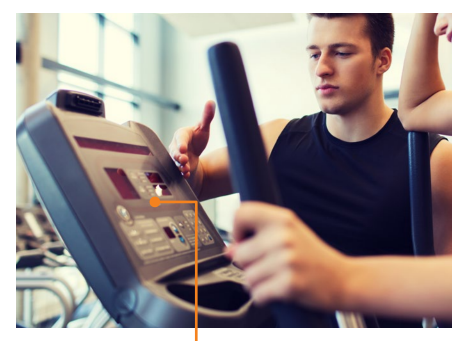




Use 3M[™] Membrane Switch Spacer 9056MP with a 2.0 mil (51 µm) clear heavy carrier

FITNESS APPLICATIONS Spec for endurance.

Flex your creative muscles. Durability and priming for backlighting create an ideal interface for 24/7 use.





Use 3M[™] Membrane Switch Spacer 7956MWS with 2.0 mil (51 µm) white carrier for backlit graphic applications

Switch on strong features.

- Exceptionally high shear strength for long-term resistance to the stress of switch actuation
- Resistance to slippage, lifting, channeling and buckling
- Less oozing for precise switch actuation that lasts
- Tight edges and anti-lifting properties are ideal for curved designs
- Excellent resistance to detergents, household cleaners, solvents and other chemicals
- Resistance to hostile environments

- In select products, vapor coat and white color provide strong opacity to the adhesive system for backlighting while eliminating flood coats
- Unique flat-lay liner boosts productivity and die-cutting precision while reducing waste
- Temporarily repositionable adhesive improves placement accuracy
- Perfect for a variety of markets, including appliances, industrial machinery, consumer electronics, healthcare and hospital, graphic overlays and fitness machines



The ooze-resistant nature of our membrane switch adhesives means big benefits for your design process and for product performance. Neater edges accelerate part processing — and your productivity — during execution. Then, once your design goes to market, it has less chance of warping, lifting or buckling — essential traits for lasting success.

Product Number	Description	Total Caliper (mils)	Construction		Caliper (mils)
7945MP	Excellent temperature, chemical and UV resistance. High shear strength withstands repeated stresses of switch actuation.	5	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester	1
	Designed to separate switch circuitry until actuation. Both liners		Adhesive Type II	200MP	2
	are printed.		Bottom Liner	58# PCK	
	Same characteristics as 7945MP. Primary liner is printed. Also used for graphic attachment.	3.5	Top Liner	58# PCK	
7953MP			Adhesive Type I	200MP	1.5
			Carrier	Polyester	0.5
			Adhesive Type II	200MP	1.5
			Bottom Liner	58# PCK	
	Same characteristics as 7953MP with a single liner.	3.5	Top Liner	83# PCK	
7953HL			Adhesive Type I	200MP	1.5
			Carrier	Polyester	0.5
			Adhesive Type II	200MP	1.5
			Bottom Liner		
7956MP	Same characteristics as 7945MP. Both liners are printed.	6	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester	2
			Adhesive Type II	200MP	2
			Bottom Liner	58# PCK	

Product Number	Description	Total Caliper (mils)	Construction		Caliper (mils)
7956MWS	For use in graphic and non-graphic applications. Metallized vapor coat and white color provide strong opacity for facilitating backlighting	6	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester (White, Vapor Coated)	2
	and eliminating floodcoats. Single liner.		Adhesive Type II	200MP	2
	Single Inter.		Bottom Liner		
		6	Top Liner	58# PCK	
7956WDL	Same characteristics as 7956MWS except in sheets.		Adhesive Type I	200MP	2
			Carrier	Polyester (White, Vapor Coated)	2
			Adhesive Type II	200MP	2
			Bottom Liner	58# PCK	
	Same characteristics as 7945MP except thicker polyester. Both liners are printed.	7	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
7957MP			Carrier	Polyester	3
			Adhesive Type II	200MP	2
			Bottom Liner	58# PCK	
7959MP	Same characteristics as 7945MP except thicker polyester. Both liners are printed.	9	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester	5
			Adhesive Type II	200MP	2
			Bottom Liner	58# PCK	

Product Number	Description	Total Caliper (mils)	Construction		Caliper (mils)
7961MP	Same characteristics as 7945MP except thicker polyester. Both liners are printed.	11	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester	7
			Adhesive Type II	200MP	2
			Bottom Liner	58# PCK	
7966MWS	For use in graphic and non-graphic applications. Metallized vapor coat and white color provide strong opacity for facilitating backlighting and eliminating floodcoats.	9	Top Liner	58# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester (White)	2
			Adhesive Type II	200MP	5
			Bottom Liner		
	Same characteristics as 7966MWS except in sheets.	9	Top Liner	58# PCK	
7966WDL			Adhesive Type I	200MP	2
			Carrier	Polyester (White, Vapor Coated)	2
			Adhesive Type II	200MP	5
			Bottom Liner	58# PCK	
9045MP	Excellent high temperature, chemical, and UV resistance. High cohesive strength withstands repeated stresses of switch actuation. Heavy liner for improved handling and lay-flat properties. Both liners are printed.	5	Top Liner	94# PCK	
			Adhesive Type I	200MP	2
			Carrier	Polyester	1
			Adhesive Type II	200MP	2
			Bottom Liner	94# PCK	

Product Number	Description	Total Caliper (mils)	Construction		Caliper (mils)
7991MPW	Adhesive 200MP on one side of a white polyester carrier. Ideal for providing keypad light management in membrane switch circuit.	2	Carrier	White Polyester Film	1
			Adhesive Type	200MP	1
			Bottom Liner	94# PCK	
7992MP	Adhesive 200MP on one side of a clear polyester carrier.	4	Carrier	Polyester Film	2
			Adhesive Type	200MP	2
			Bottom Liner	94# PCK	
	Adhesive 200MP on one side of a white polyester carrier. Ideal for providing keypad light management in membrane switch circuit.	4	Carrier	White Polyester Film	2
7992MPW			Adhesive Type	200MP	2
			Bottom Liner	94# PCK	
	Excellent temperature, chemical and UV resistance. Used for lead protection, dome retainer sheets and for printing conductive circuitry.	3	Carrier	Polyester Film	1
7993MP			Adhesive Type	200MP	2
			Bottom Liner	94# PCK	
7995MP	Same characteristics as 7993MP except with thicker polyester.	5	Carrier	Polyester	3
			Adhesive Type	200MP	2
			Bottom Liner	94# PCK	
7997MP	Same characteristics as 7993MP except with thicker polyester.	7	Carrier	Polyester	5
			Adhesive Type	200MP	2
			Bottom Liner	94# PCK	





Solventless Technology: 3M[™] Tapes for Membrane Switches

3M[™] Tapes for Membrane Switches with 3M[™] Acrylic Adhesive are made with a solventless technology.

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 2019. All rights reserved. 3M and 3M Science Applied to Life are trademarks of 3M Company. 3M is a Responsible Tape Manufacturer, PSTC. Printed in U.S.A. 70-0713-4688-9



Industrial Adhesives and Tapes Division 3M Center, Building 225-3S-06 St. Paul, MN 55144 USA

Phone 1-800-362-3550 Web 3M.com/converter