3M Mastik Tape 1580

Product Description	-	ic adhesiv	ve. The mallea	um foil tape coate Ible foil applies eas egular surfaces.	•	
Product Construction	Backing A	hesive	Color	Liner	Standard Roll Leng	
	Aluminum M Foil	astic	Natural Aluminum	Release Liner	100 ft (30.4 m)	
Features	Hand tearable and applies easily					
	 Excellent for high heat and humidity conditions 					
	 Excellent for hig 	heat and	humidity con	ditions		
	 Excellent for hig Water resistant I 			ditions		
	• Water resistant	ond on m	ost surfaces			
•• •	Water resistant	ond on m technical in	ost surfaces		-	
•• •	Water resistant	ond on m technical in r and shoul	ost surfaces	d data should be con	rposes.	
•• •	• Water resistant	ond on m technical in r and shoul Typ	ost surfaces nformation and d not be used	d data should be con for specification pur	rposes.	
•• •	• Water resistant	ond on m technical in r and shoul Typ	ost surfaces nformation and d not be used bical Value	d data should be con for specification pur Typical Value (Met	rposes. ric) Test Method	
•• •	 Water resistant Note: The following or typical onl Test Product Thickness 	ond on m technical in r and shoul Typ	ost surfaces nformation and d not be used bical Value 17 mils	d data should be con for specification pur Typical Value (Met 0.43 mm	rposes. rric) Test Method PSTC-133 PSTC-101	
•• •	 Water resistant Note: The following or typical onl Test Product Thickness Peel Adhesion 	ond on m technical in r and shoul Typ s	ost surfaces nformation and d not be used Dical Value 17 mils 112 oz/in	d data should be con for specification pur Typical Value (Met 0.43 mm 31.1 N/25 mm	rposes. rric) Test Method PSTC-133 PSTC-101 Pa PSTC-107	
•• •	Water resistant Note: The following or typical onl Test Product Thickness Peel Adhesion Shear Adhesion	ond on m technical in r and shoul Typ s	ost surfaces nformation and d not be used bical Value 17 mils 112 oz/in nrs @ 2.2 psi	d data should be con for specification pur Typical Value (Met 0.43 mm 31.1 N/25 mm >24 hrs @ 15.2 kP	rposes. rric) Test Method PSTC-133 PSTC-101 Pa PSTC-107	
Typical Physical Properties	 Water resistant Note: The following or typical onl Test Product Thickness Peel Adhesion Shear Adhesion Tensile Strength 	ond on m technical in r and shoul Typ s	ost surfaces nformation and d not be used bical Value 17 mils 12 oz/in hrs @ 2.2 psi 20 lb/in	d data should be con for specification pur Typical Value (Met 0.43 mm 31.1 N/25 mm >24 hrs @ 15.2 kP 90.4 N/25 mm	rposes. rric) Test Meth PSTC-13 PSTC-10 PSTC-10 PSTC-10 PSTC-13	
•• •	 Water resistant Note: The following or typical onl Test Product Thickness Peel Adhesion Shear Adhesion Tensile Strength 	ond on m technical in r and shoul Typ s >24 i	ost surfaces nformation and d not be used bical Value 17 mils 12 oz/in hrs @ 2.2 psi 20 lb/in	d data should be con for specification pur Typical Value (Met 0.43 mm 31.1 N/25 mm >24 hrs @ 15.2 kP 90.4 N/25 mm	rposes. rric) Test Method PSTC-133 PSTC-101 Pa PSTC-107 PSTC-131	
•• •	 Water resistant Note: The following or typical onl Test Product Thickness Peel Adhesion Shear Adhesion Tensile Strength Elongation Service Temperation 	ond on m technical in r and shoul Typ 3 >24 I ure -20	ost surfaces nformation and d not be used bical Value 17 mils 12 oz/in hrs @ 2.2 psi 20 lb/in 5% 10 to 200°F	d data should be con for specification pur Typical Value (Met 0.43 mm 31.1 N/25 mm >24 hrs @ 15.2 kP 90.4 N/25 mm 5%	rposes. rric) Test Method PSTC-133 PSTC-101 Pa PSTC-107 PSTC-131 PSTC-131	

3M[™] Mastik Tape 1580

Storage	Store in a clean, dry place. Temperature of 40-80°F (4-26°C) and 40 to 50% relative humidity are recommended.			
Shelf Life	To obtain best performance, use this product within 12 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.			
Product 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. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.			
Warranty, Limited Remedy, and Disclaimer	Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 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 OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OF CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 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 where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.			
	This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001 standards.			

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001 standards.

3M

Industrial Adhesives and Tapes Division

3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 800-362-3550 • 877-369-2923 (Fax) www.3M.com/construction



3M is a trademark of 3M Company. Printed in U.S.A. ©3M 2015 All rights reserved. E70-0709-4188-8