3M Tape Primer94

Technical Data			June, 2008		
Product Description	3M TM Tape Primer 94 can be used to promote adhesion of 3M tapes to surfaces such polyethylene, polypropylene, ABS, PET/PBT blends, concrete, wood, glass, metal and painted metal surfaces.				
Low VOC Alternates			g/I VOC	Substrates	
	3M [™] Scotch-Weld [™] Plastic Adhesive 2262 Thin 5 or 10 to 1 in acetone		196	Powder Paints	
	3M [™] Scotch-Weld [™] Plastic Adhesive 1099 Unthinned		0	Neoprene, Santoprene EPDM	
	Note: 3M primer 94 contains greater than 250 g/l of volatile organic carbons (VOC). Less water, less exem solvents. Please contact your local Air Quality Regulation to be sure this primer is compliant.				
		Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.			
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Properties and Performance	e		for specification	_	
Properties and	or typical only	and should not be used	for specification	n purposes.	
Properties and Performance	or typical only Solids:	and should not be used Approximately 6	for specification 8% w – clear dark or	n purposes.	
Properties and Performance	or typical only Solids: Color:	Approximately 6 Clear light yellow	for specification 6% w – clear dark or C.	ange	
Properties and Performance	or typical only Solids: Color: Flashpoint:	Approximately 6 Clear light yellov -4°F (-20°C) O.0	for specification 5% w – clear dark or C. sq. m/l) per gallo	ange	

Application Techniques

Surface Preparation: The bonding surface must be relatively clean and dry. Contaminated surfaces should be cleaned with a 50/50 Isopropyl Alcohol and water mixture. A clean lint-free cloth should be used.

Application: Shake 3M primer 94 well before using. Apply a thin uniform coating to the bonding surface using the minimum amount that will fully coat the surface. Allow 3M primer 94 to dry thoroughly before applying tape. This is usually accomplished in 5 minutes at room temperature. Be sure the primed surface remains free from contaminants prior to applying the tape. Porous surfaces may require 2 applications of 3M primer 94 for uniform coverage and good adhesion. Allow first application of primer to dry before applying the second coat. 3M primer 94 may be applied with brush or swab. It can also be applied with a pressurized flow gun, knurled roller or other similar type of application equipment.

Clean up: 3M primer 94 can be removed with isopropyl alcohol. Vigorous scrubbing may be required.

Note: Carefully read and follow manufacturer's precautions and directions for use when handling cleaning solvents.

3M[™] Tape Primer

94

Shelf Life

18 months from date of manufacture when stored in the original container at 60-80°F (15-27°C).

- Keep 3MTM Tape Primer 94 in the original container.
- Transfer only a small amount into a work vessel for use.
- Keep original container tightly sealed to avoid solvent evaporation.

Product Use

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

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ISO 9001:2000

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2000 standards.



