3M Autobody Sealant 08300 • 08301 • 08302

Technical Data Sheet

June, 2011

3M Part No.(s)	3M Part Descriptor(s)		
08300	3M™ Autobody Sealant - tan, 1/10 gallon cartridge		
08301	3M™ Autobody Sealant - tan, 5 oz. tube		
08302	3M [™] Autobody Sealant - clear, 5 oz. tube		
Product Description	ion 3M TM Autobody Sealant is an excellent heavy-bodied, solvent-based, seam sealer which adheres well to properly prepared primer and paint, as well as glass and aluminum.		
Features	• Fast drying, fast paint time		
	· Domaina flavible over time		
	 Remains flexible over time Common, easy to use cartric	lge system	
Typical Physical	• Common, easy to use cartric		onsidered representative
	Common, easy to use cartric Note: The following technical in	lge system nformation and data should be co tot be used for specification purpo	
	Common, easy to use cartric Note: The following technical in	nformation and data should be co	DSes.
	Common, easy to use cartric Note: The following technical in typical only and should n	nformation and data should be co ot be used for specification purpo	lge or 5 oz. tube
	Common, easy to use cartric Note: The following technical in typical only and should n Container	nformation and data should be co not be used for specification purpo 1/10th gallon cartric	lge or 5 oz. tube Rubber
	Common, easy to use cartric Note: The following technical in typical only and should n Container Base	nformation and data should be co not be used for specification purpo 1/10th gallon cartric Synthetic I	lge or 5 oz. tube Rubber
	Common, easy to use cartrice Note: The following technical in typical only and should in Container Base Density lbs/Gallon (Appx.)	nformation and data should be co to be used for specification purpo 1/10th gallon cartric Synthetic I 7.85	lge or 5 oz. tube Rubber 5 Clear (P.N. 08302)
	Common, easy to use cartrice Note: The following technical in typical only and should in Container Base Density lbs/Gallon (Appx.) Color	nformation and data should be co to be used for specification purpo 1/10th gallon cartric Synthetic 7.85 Tan (P.N. 08300, 08301)	lge or 5 oz. tube Rubber 5 Clear (P.N. 08302) ed Cup)
	 Common, easy to use cartrid Note: The following technical in typical only and should n Container Base Density lbs/Gallon (Appx.) Color Flash Point - °F 	nformation and data should be consistent of the used for specification purport 1/10th gallon cartric Synthetic I 7.85 Tan (P.N. 08300, 08301) 40°F (Close	lge or 5 oz. tube Rubber 5 Clear (P.N. 08302) ed Cup)
Typical Physical Properties	 Common, easy to use cartrid Note: The following technical in typical only and should in Container Base Density Ibs/Gallon (Appx.) Color Flash Point - °F Solids Content (Appx.) 	nformation and data should be control be used for specification purport 1/10th gallon cartric Synthetic I 7.85 Tan (P.N. 08300, 08301) 40°F (Close 64%	lge or 5 oz. tube Rubber 5 Clear (P.N. 08302) ed Cup) 5 Paste

A variety of external or non-passenger compartment sealing applications on automobiles. Also used in many non-automotive applications where quick, inexpensive seam sealing is desired.

NOTE: 3M does not recommend using this seam sealer in interior passenger compartment or trunk compartment applications. An objectionable residual solvent odor lasting up to a month has been reported by customers using the product. For seam sealers without this issue, choose 3MTM Urethane Seam Sealers (PN 08360/08361/08364) or 3MTM MSP Seam Sealers (PN 08369/08370).

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Typical Performance Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.			
	 Sag Resistance, @ 30 minutes 1/4 inch bead 0 inch 3/8 inch bead 0 inch 			
	 Tack Free Time @ 75°F 45 minutes 			
	3. Adhesion To: Glass Good Painted Metal Very Good Aluminum Good			
	4. QUV 150°F/500 hours No effect on clarity or elastomeric properties			
	5. Flexibility (60 mil spread) Flexible over a 2 inch mandrel @ -20°F			
	6. Hardness, Rex45			
Directions for Use	NOTE: 3M Best Practice is that all sealers, unless designated specifically for use on bare metal, be applied to properly prepared automotive paint or primer. Applying over bare metal will not provide adequate corrosion protection.			
	Acid etch primer is not recommended to be used in direct contact with any 3M seam sealer. Residual acid can weaken the bond.			
	1. Lightly scuff the area where the sealer is to be applied.			
	2. Wash surface with soap and water to remove water soluble contaminants. Follow the soap and water wash with an appropriate 3M VOC compliant product for removal of surface contaminants.			
	3. (PN08300 ONLY) Cut nozzle tip to provide desired size bead. Puncture foil seal in base of spout. Knock out end seal at the bottom of the tube.			
	 (PN08300 ONLY) Place in 3M[™] Professional Caulking Gun, PN 08993 and engage ratchet mechanism. 			
	5. Apply desired bead width and tool to final appearance, if necessary. When sealing is complete, disengage ratchet to stop flow.			
	6. Wait to dry before applying paint over the sealer. Thicker beads of seam sealer will take longer to cure before painting.			
Applications	A variety of external or non-passenger compartment sealing applications on automobiles. Also used in many non-automotive applications where quick, inexpensive seam sealing is desired.			
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Storage and Handling	Store at room temperature. Rotate stock on a "first-in-first-out" basis. When stored at the recommended conditions in original, unopened containers, this product has a shelf life of 24 months. Use in a well-ventilated area.	
Precautionary Information	Refer to Product Label and Material Safety Data Sheet for Health and Safety Information before using this product.	
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 OR 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.	

For Additional Health and Safety Information



Automotive Aftermarket Division

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