3M Heavy-Bodied Seam Sealer 08308

Technical Data Sheet

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January, 2012

3M Part No.(s) 3M Part Descriptor(s)		
08308	3M™ Heavy-Bodied Seam	Sealer	
Product Description	3M TM Heavy-Bodied Seam Sealer uses two part epoxy technology to provide a tough ye flexible material for the sealing of joints on primed or painted substrates such as steel or aluminum enclosures. This material provides quick cure time and non - sag properties that aid during vertical applications, and allow top coating with paints with in 15 minute under normal conditions.		
Features	Two Part Flexible Epoxy Chemistry		
	• 200 mL Dual - Syringe Cartridge		
	Metered Static Mixing		
Typical Physical Properties	Metered Static MixingNon-sag Formula	and data should be considered representative or or specification purposes. 200 mL Dual-Syringe Cartridge	
	 Metered Static Mixing Non-sag Formula Note: The following technical information a typical only and should not be used for the statement of the s	or specification purposes.	
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	 Metered Static Mixing Non-sag Formula Note: The following technical information a typical only and should not be used for the container Base 	200 mL Dual-Syringe Cartridge Epoxy	
	 Metered Static Mixing Non-sag Formula Note: The following technical information a typical only and should not be used for the container Base Density Ibs/Gallon (Appx.) 	200 mL Dual-Syringe Cartridge Epoxy 9.7 / 9.8	
	 Metered Static Mixing Non-sag Formula Note: The following technical information a typical only and should not be used for the container Base Density Ibs/Gallon (Appx.) Color 	200 mL Dual-Syringe Cartridge Epoxy 9.7 / 9.8 Black/ White	
	 Metered Static Mixing Non-sag Formula Note: The following technical information a typical only and should not be used for Container Base Density Ibs/Gallon (Appx.) Color Viscosity (Press Flow Method) 	200 mL Dual-Syringe Cartridge Epoxy 9.7 / 9.8 Black/ White 150 - 245 secs (20 psi, 20 g)	
	 Metered Static Mixing Non-sag Formula Note: The following technical information a typical only and should not be used for Container Base Density Ibs/Gallon (Appx.) Color Viscosity (Press Flow Method) Solids Content (Appx.) 	200 mL Dual-Syringe Cartridge Epoxy 9.7 / 9.8 Black/ White 150 - 245 secs (20 psi, 20 g) 100%	

3M[™] Heavy-Bodied Seam Sealer 08308

Product Uses	A two-part seam sealer for all general purpose automotive sealing needs that cures quickly to a tough, strong bead for lasting seam sealing protection. This includes door skins, floor pans, trunk floors, roof seams, and many other applications. Can be tooled, caulked with OEM Seam Sealer Tips PNs 08201, 08202, 08203, 08204, or 08205 to create specific seam sealer bead profiles.		
	Use with the following applicators: PN 08117 (manual), PN 08571(manual), and PN 09930 (pneumatic). 3M TM Mix Nozzle: PN 08193 (6/bag), PN 8194 (50/box).		
	Typical Performance Properties	The following times have been determined with ambient air temperature and substrate temperature @ 70° F (21° C) and are considered typical values.	
WORK TIME: 6 minutes MIX NOZZLE DWELL TIME: 4 minutes			
	CURE TIME: 1 hour		
	PAINT TIME: 15 minutes TENSILE STRENGTH: 883 PSI		
			ELONGATION: 130%
	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.	
SURFACE PREPARATION:			
NOTE: Apply only to surfaces primed with a 2K urethane, 2K epoxy primer, or clean, sanded paint. Acid etch primers should never be in direct contact with seam sealer. 1. Scuff primed surface with a Scotch-Brite [™] General Purpose Hand Pad			
(Ultrafine), (PN 07448).			

2. Blow off dust with clean, compressed air and wipe with a clean, dry rag.

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Directions for Use	PRODUCT PREPARATION:				
(continued)	1. Insert cartridge into applicator gun.				
	2. Remove retaining collar and plug from end of cartridge. Discard plug, save retaining collar.				
	 Extrude a small amount of product until both parts A and B dispense equally. Attach 3M[™] Mixing Nozzle (PN 08193) to cartridge and lock in place with 				
	retaining collar. 5. Dispense a small amount of material and discard.				
				GENERAL REPAIR PROCESS:	
	1. Extrude sealer onto surface. Allow to cure a minimum of 15 minutes before beginning the painting process.				
	 NOTE: If sealer is allowed to cure more than 24 hours, scuff the sealer prior to any painting steps. APPLICATION WARNINGS: Not to be used in direct contact with acid etch primers. STORAGE: After initial use, leave mix nozzle in place to seal the cartridge. CLEAN-UP: Prior to curing, 3MTM Heavy-Bodied Seam Sealer 08308 may be cleaned from most surfaces using 3MTM General Purpose Adhesive Cleaner or 3MTM Specialty Purpose Adhesive Remover (check for local VOC regulations). 				
				Applications	Sealing of seams to prevent intrusion of water, dust, air, or other inert contaminates This sealer is not recommended for the repair of vessels designed to contain liquids or liquids under pressure and is primarily used in the auto body repair industry but may be suitable for some architectural or industrial applications (user assumes responsibility to tast for suitability)
				Storage and Handling	 test for suitability). HANDLING Do not eat, drink or smoke when using this product. Wash exposed areas thoroughly with soap and water. Keep out of the reach of children. Keep container closed when not in use. Avoid breathing of dust created by cutting, sanding, grinding or machining. For industrial or professional use only. Avoid eye contact with dust or airborne particles. STORAGE When stored at the recommended conditions in original, unopened containers, this
					product has a shelf life of 24 months from the date of manufacture. Store in a dry area at 72°F for optimal shelf life. Store away from acids and other oxidizing agents. After use, leave mix nozzle in place to seal the cartridge.

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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.
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For Additional Health and Safety Information



Automotive Aftermarket Division

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