# **3M** SMC/Fiberglass Repair Adhesive - 35 08273

#### **Technical Data Sheet**

#### June, 2014

3M Part No.(s	a) 3M Part Desc	criptor(s)			
08273	3M™ SMC/Fi	berglass Repair Adhesive - 35			
Product Description	3M <sup>™</sup> SMC/Fiberglass Repair plastics, such as Sheet Molded Fiberglass, Metton <sup>®</sup> , and prim	d Compound (SMC), Fiber Rei			
Features	<ul> <li>Meets OEM strengths specifications</li> <li>Freightliner; Standard No. 49-00093 Revision C</li> <li>PACCAR; Specification No. CMT0038</li> </ul>				
	• Excellent absorption into fiberglass mat or cloth				
	• Low viscosity				
	<ul> <li>Low viscosity</li> </ul>				
	<ul><li> Low viscosity</li><li> Metered static mixing</li></ul>				
	• Metered static mixing Note: The following technical i	nformation and data should be o tot be used for specification purp Part A			
	• Metered static mixing Note: The following technical i	not be used for specification purp	Part B		
	Metered static mixing     Note: The following technical i     typical only and should r	not be used for specification purp Part A	Part B		
	Metered static mixing     Note: The following technical i     typical only and should r     Container	not be used for specification purp Part A 400 ml Dua	Part B		
	Metered static mixing     Note: The following technical i     typical only and should r     Container     Base	not be used for specification purp Part A 400 ml Dua Urethane	Part B		
Typical Physical Properties	<ul> <li>Metered static mixing</li> <li>Note: The following technical i typical only and should r</li> <li>Container</li> <li>Base</li> <li>Density lbs/Gallon (Appx.)</li> </ul>	Part A 400 ml Dua Urethane 11	Part B Il Cartridge Curative 11		
	<ul> <li>Metered static mixing</li> <li>Note: The following technical i typical only and should r</li> <li>Container</li> <li>Base</li> <li>Density lbs/Gallon (Appx.)</li> <li>Color</li> <li>Viscosity (CPS)</li> </ul>	Part A 400 ml Dua Urethane 11 Green	Part B Part B Curative 11 White		
	<ul> <li>Metered static mixing</li> <li>Note: The following technical i typical only and should r</li> <li>Container</li> <li>Base</li> <li>Density Ibs/Gallon (Appx.)</li> <li>Color</li> <li>Viscosity (CPS)</li> <li>Brookfield Viscometer</li> </ul>	Part A 400 ml Dua Urethane 11 Green 15,000	Part B Il Cartridge Curative 11 White 15,000 - 27,000		

#### **Product Uses**

3M<sup>™</sup> SMC/Fiberglass Repair Adhesive - 35 is used to bond Sheet Molded Compound (SMC), Fiber Reinforced Polyester (FRP) i.e. Fiberglass, and Metton<sup>®</sup> parts such as fenders, roofs and large panels.

## **3M<sup>™</sup>SMC/Fiberglass Repair Adhesive - 35** 08273

Other Applications	<ul> <li>Bonding flexible plastics if used in combination with 3M<sup>TM</sup> Polyolefin Adhesion Promoter, PN 05907.</li> </ul>							
	• Bonding rigid plastics such as SMC, FRP, and Metton <sup>®</sup> to primed metal.							
	<ul> <li>May be used as cosmetic filler if desired. Note: DO NOT apply a two part polyester filler or putty over PN 08273. For easier finishing, 3M recommends using 3M<sup>TM</sup> Rigid Parts Repair, PN 08275, as a cosmetic filler.</li> <li>Bonding industrial and marine composites.</li> <li>Use with the following applicators; PN 08280 or PN 08284. Use with the following 3M<sup>TM</sup> Mixing Nozzles; PN 08193 or PN 08194.</li> </ul>							
					Typical Performance Properties	The following times have been determined with ambient air temperature and substrate temperature @ 73°F (23°C) and are considered typical values.		
						<ul> <li>MIX NOZZLE DWELL TIME: 20 minutes</li> <li>WORK TIME: 35 minutes</li> <li>CLAMP TIME: 90 minutes</li> <li>SAND TIME: 3 hours</li> <li>CURE TIME: 3 hours</li> <li>PAINT TIME: N/A</li> <li>Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.</li> </ul>		
<b>Overlap Shear Strength, tested</b> @ <b>73°F</b> ( <b>23°C</b> ) 1" x 4" coupon, with 1" overlap. 30 mil bond thickness.								
	Lap Shear, SMC	1732 PSI	ASTM D3163					
	Lap Shear, Metton <sup>®</sup>	1559 PSI	ASTM D3163					
	Tensile Strength	3020 PSI	ASTM D638-10					
	Elongation	75%	ASTM D638-10					

## **3M<sup>™</sup>SMC/Fiberglass Repair Adhesive - 35** 08273

Directions for Use	SURFACE PREPARATION				
Directions for Use	<ol> <li>Wash the surface with soap and water to remove water soluble contaminants. Clean with an appropriate 3M VOC compliant product to remove remaining surface contaminants. Reference the 3M Automotive Aftermarket catalog for a suitable VOC compliant product.</li> </ol>				
	2. Sand the bonding surfaces with a P80 grit 3M abrasive.				
	3. Remove dust from surface using clean, compressed air and a clean rag.				
	<ol> <li>SMC and fiberglass DO NOT require an adhesion promoter. If repairing Metton<sup>®</sup> apply a light, consistent coat of 3M<sup>™</sup> Polyolefin Adhesion Promoter, PN 05907, to the repair area. Allow promoter to dry for 5 minutes before applying adhesive.</li> </ol>				
	PRODUCT PREPARATION				
	1. Insert the cartridge into the applicator gun.				
	2. Remove the retaining collar and plug from the end of the cartridge. Discard the plug. Save the retaining collar.				
	3. Equalize the cartridge by extruding a small amount of product until both parts A and B dispense equally				
	4. Attach the 3M <sup>™</sup> Mixing Nozzle, PN 08193 or 08194 to the cartridge and lock it in place with the retaining collar.				
	5. Dispense a small amount of material out of the nozzle and discard.				
	GENERAL REPAIR PROCESS				
	1. Dry fit parts to ensure a good fit.				
	2. Apply a continuous bead of adhesive to one part.				
	3. Mate the parts and clamp the parts in place for 90 minutes (at 73°F).				
	APPLICATION WARNINGS				
	1. DO NOT over clamp.				
	2. DO NOT use a two part polyester body filler or putty over PN 08273. Bubbling may result.				
	3. For bonding flexible plastics and/or Metton®, apply a light, consistent coat of the 3M <sup>™</sup> Polyolefin Adhesion Promoter, PN 05907, to the bonding surface as the last surface preparation step. Allow the promoter to dry for 5 minutes before applying adhesive.				
	<ol> <li>If bonding metal, first apply a two part epoxy or urethane primer to the metal surface. Once the primer has cured, scuff the bonding surface with a 3M<sup>TM</sup> Scotch-Brite<sup>TM</sup> General Purpose Pad-Maroon PN 07447.</li> </ol>				
	CLEAN-UP				
	1. Remove excess PN08273 prior to complete cure by using an appropriate VOC compliant adhesive remover suitable for most surfaces, such as 3M <sup>TM</sup> Specialty Adhesive Remover (PN38984 / PN38987). Reference the 3M Automotive Aftermark Catalog for the full line of suitable VOC compliant products.				

Applications See "Product Uses" on page 1.

### **3M<sup>™</sup>SMC/Fiberglass Repair Adhesive - 35** 08273

Storage and Handling	When stored at the recommended conditions in original, unopened containers, this product has a shelf life of at least 12 months from the date of manufacture. Store at room temperature. Rotate stock on a "first-in-first-out" basis. After use, leave the mix nozzle in place to seal the cartridge.
Precautionary Information	Refer to Product Label and Material Safety Data Sheet for Health and Safety Information before using this product. MSDS Doc# 09-5341-4.
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For Additional Health and Safety Information



Automotive Aftermarket Division

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