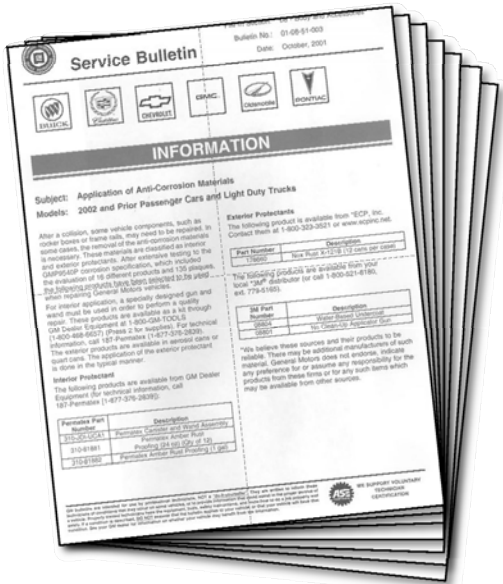


Driving the Power of 3M Innovation into Every Repair



Everyday, engineers and technicians around the world choose 3M products as the best solution for their manufacturing and repair needs. From Specifications and Endorsements to Service Bulletins and Recall Notices, 3M is proud to be a trusted partner of the Automotive Industry.

Here's just one example...



Reference Information

Organization: General Motors Company

Document

Type: Service Bulletin
Name: Application of Anti-Corrosion Materials
Number: 01-08-51-003
Issued: October 2001

Description

Vehicles: 2002 and Prior Passenger Cars and Light Duty Trucks

Purpose: After a collision, some vehicle components, such as rocker boxes or frame rails, may need to be repaired. In some cases, the removal of the anti-corrosion materials is necessary. After extensive testing to the GTMP9540P corrosion specification, which included the evaluation of 16 different products and 135 plaques, the following products have been selected to be used when repairing General Motors vehicles.

Note: *3M provides this information for REFERENCE ONLY. ALWAYS refer to the original document or the OEM-provided model-specific collision damage repair manuals for complete instructions.*

3M Products:

Included:

PN08804	3M™ No Cleanup Waterbased Undercoating
PN08801	3M™ No Cleanup Applicator
*PN08966	3M™ No Cleanup Replacement Nozzles

Note: *In some cases, 3M may offer an alternate part number (different size/color) with the same chemistry and/or performance as the included product. Please consult your 3M Representative for more information.*

Product Use:

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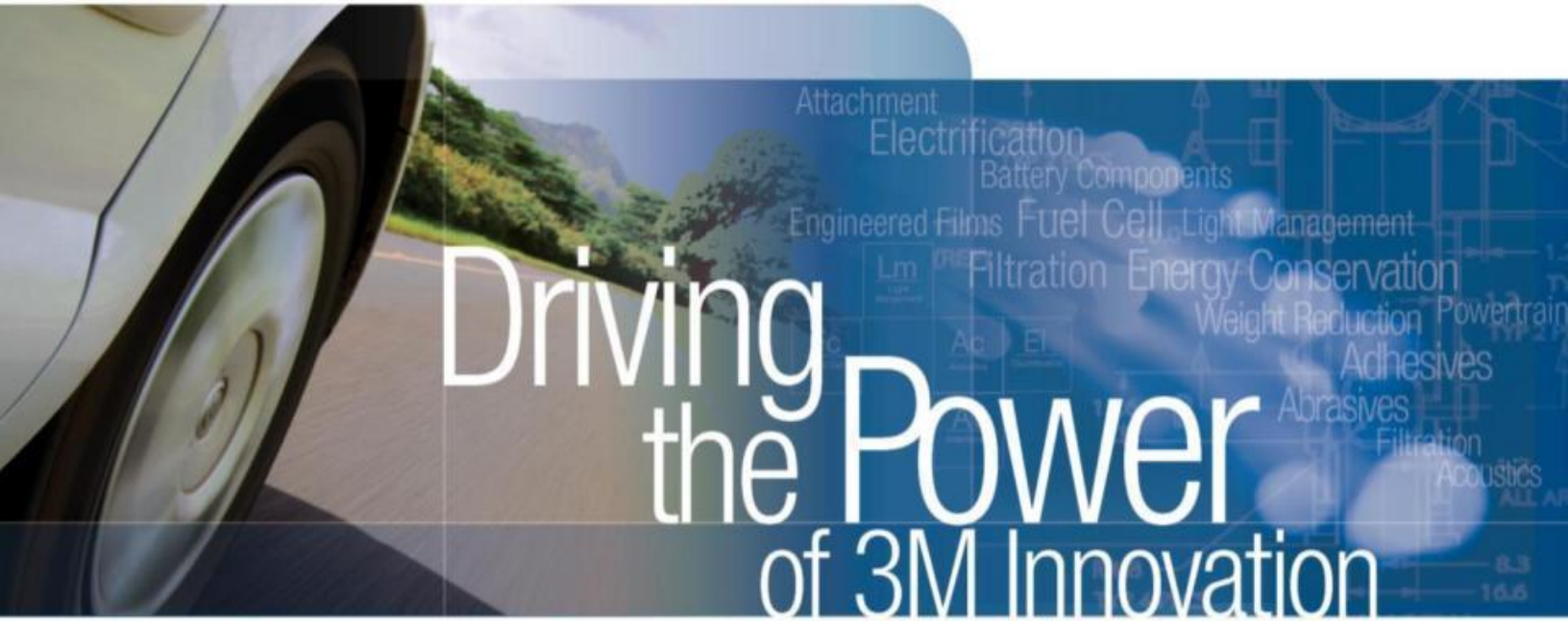
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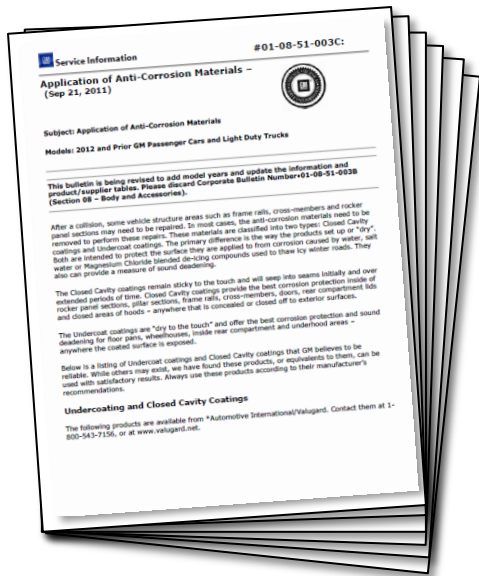
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3M Automotive Aftermarket Division

Third Party Recommendations, Approvals, & Endorsements



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Here's just one example...



Reference Information

Organization: General Motors Company

Document

Type: Service Information
Name: Application of Anti-Corrosion Materials
Number: 01-08-51-003C
Issued: September 21, 2011

Description

Vehicles: 2012 and Prior Passenger Cars and Light Duty Trucks

Purpose: This document contains information related to anti-corrosion treatment and repair for all General Motors vehicles.

Any procedure that disturbs sound deadeners or anti-corrosion materials, such as panel replacement or collision damage repair operations, may leave the metal unprotected and result in corrosion. Proper recoating of these surfaces with service-type anti-corrosion material is essential. After repair and/or replacement parts are installed, all accessible bare metal surfaces must be treated with metal conditioner and reprimed. After a collision, some vehicle structure repair areas may need to be repaired. In most cases, the anti-corrosion materials, both Closed Cavity coatings and Undercoat coatings, need to be removed and replaced after the repair.

Note: 3M provides this information for REFERENCE ONLY. ALWAYS refer to the original document or the OEM-provided model-specific collision damage repair manuals for complete instructions.

3M Products:

Included:	PN08801	3M™ No Cleanup Applicator	PN08891	3M™ Rust Fighter-I
	PN08804	3M™ No Cleanup Waterbased Undercoating	PN08892	3M™ Rust Fighter-I (aerosol)
	PN08881	3M™ Undercoating		
	PN08882	3M™ Paintable Undercoating		
	PN08883	3M™ Rubberized Undercoating		
	PN08964	3M™ No Cleanup High Coverage Body Schutz™ Coating		

Note: In some cases, 3M may offer an alternate part number (different size/color) with the same chemistry and/or performance as the included product. Please consult your 3M Representative for more information.

Source:

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Details

- High-performance applicator gun for use with 3M™ No Cleanup coatings
- Unique assembly requires no post-application cleanup
- Use with disposable No Cleanup Replacement Nozzles (sold separately)
- Pneumatically-powered gun accommodates different air pressures to achieve desired coating texture
- Sleek, lightweight design for greater ease of use and operator comfort

3M™ No Cleanup Applicator Gun is a high-performance applicator gun designed for use with 3M™ No Cleanup products (sold separately). This unique siphon-feed applicator gun offers a convenient and inexpensive means for spraying low-viscosity solutions contained within the Cleanup cans.

3M™ No Cleanup Applicator Gun is part of a whole system of products designed to bolster and protect automotive coatings. With the help of this applicator gun, operators can achieve clean, uniform coatings on their panels. Best of all, the 3M™ No Cleanup Applicator Gun has a name that precedes it. In other words, this applicator gun requires no cleaning after use.

Champion the Mess

The No Cleanup Replacement Nozzle (sold separately) is inserted into the Cleanup Can (sold separately) and fits directly onto the gun. The nozzle is disposable and can be discarded after use. Older coating systems required the coating to run through the gun, which meant operators had to disassemble the gun and thoroughly clean it. Now — because the coating is transmitted through the nozzle — the need for additional cleanup is eliminated.

Coatings recommended for use with this applicator gun include

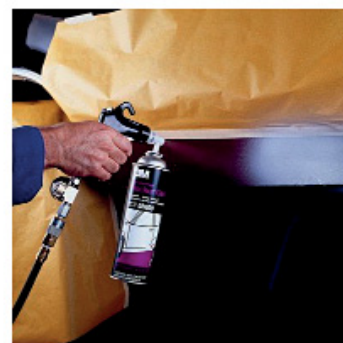
- 3M™ No Cleanup Rocker Gard™ Coating
- 3M™ No Cleanup Waterbased Undercoating
- 3M™ No Cleanup High Coverage Body Schutz™ Coating

To use the applicator gun, operators begin by inserting a nozzle into the No Cleanup Can and pressing down until it snaps securely into place. Then, the nozzle attaches to the applicator gun. When attaching the air hose to the gun, we recommended following directions and guidelines that accompany the can. Modifying the pressure can change the texture and appearance of the coating. In fact, it's often a good idea to spray a small test panel and adjust the variables — air pressure, panel distance and coats — to figure out how to achieve the desired texture.

Overall, the 3M™ No Cleanup Applicator Gun is a unique siphon-feed applicator requiring no-post application cleaning. Spraying corrosion protection coatings on vehicles is critical; it helps protect surfaces from the environment. We designed the applicator gun so you can achieve a level of high-quality protection — and not stress and mess.



One piece metal applicator gun designed for use with all No Cleanup products



Requires no cleaning