

Public

Rev:2 <u>Status</u>: Active

Effective: 02/24/2004

3M™ No Cleanup High Coverage Body Schutz™ Coating Black

Data Sheet

3M Part No.(s) 3M Part Descriptor(s)

08964 3M™ No Cleanup High Coverage Body Schutz™ Coating Black

3M Fax on Demand Identification Number: 08964

Description

A premium 3M undercoating with superior corrosion protection, high-build capabilities, excellent spray pattern and coverage, and sound deadening qualities. It also has a fast dry time of 30 minutes.

Features, Advantages, Benefits

Features Superior corrosion protection

Excellent pattern and coverage

High-build capability

Fast drying

Advantages | Best available corrosion protection for undercarriages

Easy to apply, consistent final appearance

Match many desired thicknesses, great sound deadening

Able to move on to other tasks quickly

Benefits Customer satisfaction with corrosion protection

Excellent aesthetic appearance when finished Significant reduction of chipping and road noise

Time savings for better shop profitability

Typical Physical Properties

Container 24 oz. No Cleanup Can

Base SBR Rubber

Density lbs/Gallon (Appx.)8.6ColorBlackFlash Point - °F40°F

Viscosity (CPS) Brookfield

Viscometer

2,500 to 4,000 cp

RVF #4 @ 20 RPM

Solids Content (Appx.) 47%

Consistency Heavy liquid
Service Temperature - °F -30°F - 200°F

Xylene, Toluene, and M.E.K. Blend

Product Uses

Provides hiding power, abrasion resistance, corrosion protection and sound deadening to:

Automotive undercarriages

Wheel wells

Inside body panels (such as quarter panels)

Door skins

Trunks

Floor pans

Other automotive applications for performing the tasks mentioned above

Performance Properties

<u>Test</u>	<u>Condition</u>	Result
Salt Resistance	500 Hour Exposure 5% Salt	No Corrosion
Water Immersion	500 Hours @ 75°F	No Corrosion
Sand Blast	1 Pint Gravel @ 90 psi	Excellent
Adhesion to Steel	After 2 Days @ 75°F	Excellent
Adhesion to Primer	After 2 Days @ 75°F	Excellent
Paintability	Enamel, Clear Coat/Base Coat	Excellent

and Urethane Base/Clear

Medium to coarse undercoating texture

Fully paintable with no discoloration

No Cleanup delivery system provides excellent spray pattern without gun cleanup issues

Dry time at 70 deg F is 30 minutes, same as paint time.

Handling and Application Information

Directions for Use

- 1. Product can be applied over bare metal or primer.
- Clean and dry surface with soap and water, then with 3M[™] General Purpose Adhesive Cleaner, PN 08984.
- 3. Shake can thoroughly for 1 minute after the agitator ball is initially heard.
- 4. Use a flathead screwdriver to punch out the top seal, and insert a 3M[™] No Cleanup Nozzle (replacement PN 08966).
- Press down until nozzle snaps securely into place. Engage 3M™No Cleanup Applicator Gun, PN 08801
- 6. Connect to air line and spray at pressure indicated on the can.
- 7. Apply in relatively light coats, allowing the solvent to evaporate somewhat between coats. Build to desired thickness.
- 8. Dry and paint time is typically 2 hours at room temperature. Thicker applications may take longer to dry.
- 9. Best if painted within 24 hours of application. After 24 hours, scuff lightly to improve adhesion of paint.
- * If 'Directions for Use' reference P.N.'s 08984, 08986, or 08987, please read. Federal and local air quality regulations may regulate or prohibit the use of surface preparation and cleanup solvents based on VOC content. Consult your local and Federal air quality regulations for information. When using solvents, use in a well ventilated area. Extinguish all sources of ignition in the work area and

observe precautionary measures for handling these materials. Refer to product label and MSDS for P.N. 8984, 8986, or 8987 for detailed precautionary information.

Applications

Provides hiding power, abrasion resistance, corrosion protection and sound deadening to:

Automotive undercarriages

Wheel wells

Inside body panels (such as quarter panels)

Door skins

Trunks

Floor pans

Other automotive applications for the tasks mentioned above

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 12 months. Always 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.

Country

This document is public. It may be distributed.

Warranty and Limited Remedy

This product will be free from defects in material and workmanship at the time of shipment. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If this product is defective, your exclusive remedy and 3M's and seller's sole obligation shall be, at 3M's option, to replace the product or refund the purchase price.

LIMITATION OF LIABILITY: 3M and seller will not be liable for any loss or damage arising from this 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

3M Automotive Aftermarket Division 3M Center, Building 223-6N-01 Saint Paul, MN 55144-1000 1-877-666-2277 (1-877-MMM-CARS)

Material Safety Data Sheets and Technical Data Sheets are also available by calling Fax on Demand 1-800-305-0419. Help Line 1-800-621-5455 (US) 1-650-596-4407 (International).

3M Fax on Demand/MSDS Identification Number 08964

Author: Tonya L. Frisle/ IM-IndMktsGp/ 3M/ US; Les J. Gombas/ CA-Canada/ 3M/ US

Modifiers: Les J. Gombas/ CA-Canada/ 3M/ US

This is the last page