

• Weight per gallon: 9.0 - 9.2 lb.

• Theoretical coverage: 350-400 ft²/

gal. Depending on surface.

• Recommended WFT: 6 mils DFT

(applied in 2-3 wet coats)

• Solids by weight: $68\% \pm 2\%$

• **Pigment type:** Aluminum

• Flash Point: 123°F

• VOC: 277 g/liter

• Viscosity: 320-400 cP

RUST BULLET AUTOMOTIVE

ENGINEERING DATA SHEET

PRODUCT DESCRIPTION

Patented, rust inhibitive, MCU coating for Automotive applications. Easily applies to rusted, clean, or new metal. After curing, Rust Bullet Automotive leaves a super tough, protective coating film, killing existing corrosion and preventing any further moisture or oxygen from reaching the substrate. Due to its excellent UV resistance and adhesion properties, Rust Bullet Automotive requires no topcoat or base/primer coat. Attractive metallic gray finish; can be top coated if another color is desired. Apply by brush, roller, or HVLP spray equipment

Typical Uses

Stops existing corrosion and prevent its return, and prevents the formation of rust on new metal. Uses consist of mostly all vehicle applications including chassis, frames, undercarriage engine bays, trailers etc. If it is made of iron or steel, it will rust and corrode if left unprotected. Complete multi-coat system, and can used as the base, intermediate and top coats.

ADVANTAGES

- Easy to Apply Ready to Use; No Messy Mixing
- Can be Applied to Rusted, Clean or New Metal
- Single Component
- Excellent Resistance to Extreme Atmospheric Conditions
- Excellent Chemical and Abrasion resistance
- Excellent Adhesion and Flexibility
- UV Resistant No Top Coat Required
- Contains No Lead, Chromates or Other Heavy Metals

SPECIFICATIONS

- Temperature Resistance: Continuous 314°F
- Chemical Resistance: Excellent
- **Recoatability:** After 2-6 hours, not to exceed 12 hours.
- Color/Finish: Metallic Gray
- Cure Time: Depending on ambient temperature and relative humidity, and WFT:
 - Handle: 2-4 Hours;Touch: 2-4 hours.
 - Recoat: 2-6, not exceeding 12 hours.

- **Shelf Life:** 2 years, unopened, stored between 50°-100°F.
- Application Temperature: 32°F-110°F (0°C-43°C)
- Compatibility: With most other MCUs (Moisture-cured Urethane); always refer to the coating manufacturers guidelines for application and compatibility.

SAFETY INFORMATION

Avoid ingestion, contact with skin or eyes. The use of safety glasses and chemical gloves is recommended. When brushing, rolling or spraying, appropriate NIOSH approved respiratory protection is recommended. See <u>Safety Data</u> <u>Sheet</u> for complete safety data before use, available at <u>www.RustBullet.com</u>. It is the applicator's responsibility to understand these safety precautions and the work environment, to protect themselves and/or others.

SURFACE PREPARATION

Surface must be free of loose paint and rust, oil, grease, wax, moisture, chlorides and any other contaminates that may affect adhesion or performance. Methods include chemical cleaning (SSPC-SP1), tool cleaning (SSPC-SP 2 & 3), high-low or combinational pressure water cleaning (SSPC-SP 12) and/or abrasive blast cleaning (SSPC-SP5). Do not use other branded products with Rust Bullet Coatings without consulting Rust Bullet Technical Support. For more information contact us at:

Rust Bullet, LLC ~ 300 Brinkby Avenue, Suite 200, Reno, NV 89509 USA 1(800) 245-1600, 1(775) 829-5606 www.RustBullet.com

All recommendations or suggestions relating to the use of the product, whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge is reliable. The product and information is designed for users having the requisite knowledge and industrial skills, and the end-user has the responsibility to determine the suitability of the product for its intended use. Conditions of use are beyond our control, Rust Bullet, LLC (the Company), disclaims any liability incurred in connection with the use of our products and information contained herein. No person is authorized or empowered to make any statement or recommendation not contained herein, any such statement or recommendation so made shall not bind The Company. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents Rust Bullet, LLC has no control over either the quality of condition of the substrate, or the many factors affecting the use and application of the product. Therefore, Rust Bullet, LLC does not accept any liability arising from loss, injury, or damage resulting from such use or the contents of this data sheet. The information contained in this data sheet is subject to modification. This data sheet replaces and annuls all previous issues. The user has the responsibility to ensure that this sheet is current prior to product use. 4/17 am