

## RUST BULLET® AUTOMOTIVE UNDERCARRIAGE KIT INSTRUCTIONS

The Rust Bullet® Undercarriage Kits are a specialized collection of the most suitable products, in the appropriate quantities for a complete undercarriage restoration of the average car or truck. For optimum results, follow the application guidelines provided for each product in your kit, avoiding shortcuts. Your Undercarriage Kit includes:

Rust Bullet® Automotive Formula Rust Bullet® BlackShell® Rust Bullet® Solvent Rust Bullet® Metal Blast™ Nitrile Gloves 2" Paint Brushes Sanding Sponges

## Rust Bullet coatings may be applied by brush, roller or spray equipment.

- 1. Determine a start and finish point on each side for the section/area of the undercarriage to be protected.
- 2. Rust Bullet coatings have strong adhesion qualities that provide outstanding results with little or no surface preparation prior to application. Rust Bullet is designed to apply directly onto rusted or clean surfaces; however it is recommended to remove any loose flakes and scales prior to application. Most flake and scale can be scraped, wire brushed or ground off.
- 3. Remove any residual contaminants or embedded impurities by preparing the surface with Rust Bullet Metal Blast. Allow the surface to dry completely before proceeding.
- 4. Apply a minimum of 2 3 coats Rust Bullet Automotive Formula (approximately 6 8 mil dft). Allow approximately 2 6 hours between coats. When touched with a gloved finger and there is no transfer of paint, you may recoat or topcoat.
- 5. Apply 1 2 coats of Rust Bullet BlackShell. Allow approximately 2 6 hours between coats. When touched with a gloved finger and there is no transfer of paint, you may recoat.
- 6. Use the specially formulated Rust Bullet Solvent for cleanup of spills and equipment. Application equipment must be cleaned immediately after use to avoid damage. Thoroughly flush equipment clean with Rust Bullet Solvent. When using a spray gun flush the gun or submerge the tip in Rust Bullet Solvent after each coat of Rust Bullet is applied.
- 7. It is recommended to allow the final coat to dry a minimum of 72 hours before returning to service.

Use proper safety precautions appropriate to each step in the undercarriage application instructions. Avoid contact of Rust Bullet Products with eyes, skin, clothing, or other objects not intended to coat. Wear the most appropriate personal protective equipment (PPE) during set up, application, and clean up. If Rust Bullet coatings come in contact with skin, immediately wash with soap and water for at least 5 minutes. Rust Bullet that has dried on the skin will wear off in approximately seven to ten days. Pay close attention to the proper ventilation and stirring procedures outlined in the Applications Guidelines.\*

\*Complete safety guidelines, detailed application guidelines, and GHS SDS (MSDS) on all Rust Bullet Products are available by accessing the Technical Tab at www.RustBullet.com.