PRODUCT FEATURES & APPLICATION



Dominion Sure Seal Ltd.

6175 Danville Road, Mississauga, Ontario, Canada L5T 2H7

TEL (905) 670-5411

FAX (905) 670-5174

GRAVEL GUARD™1 – OEM APPROVED ROCKER PANEL COATING

Stock BVG1 Part 103710 (Bulk Can) Stock SVG1 Part 240081 (20oz Aerosol) **Color-Black**

Description:

An easy to use high build, paintable rocker coating, (aerosol or schutz gun applied) that matches OEM textures and provides excellent abrasion and chip protection, sound deadening, and corrosion resistance. BV1 is ideal for applications where heavy or course texture patterns are desired

Features:

- For use when course texture patterns are desired.
- Easily applied direct from the aerosol can or bulk
- Hi build-up and texture •
- Industries highest rubber content •
- Quick drying
- Paintable •

Surface Preparation

- 1. Remove all loose paint, rust and dirt from areas to be undercoated with wire brush. Repair rust
- 2. Clean the area to be sprayed with DSS Sure Solv Stock BSS Part 10058 or a high quality wax, and silicone remover.
- 3. Rusted metal should be repaired and treated with DSS Rust remover Stock BRO Part 10044 (available in gel or liquid form)
- 4. Lightly scuff bare metal areas that are to be treated.

Touch Dry and Paintable 30min - 1hour

Application Instructions:

- 1. Shake can vigorously, for at least three minute. Shake aerosol until mixing ball breaks free.
- 2. If application is in a tight area or if over-spray is a concern use an extension tube
- 3. Hold can so nozzle is 12 to 16 inches from surface
- 4. Application by schutz type gun: Keep gun 18 to 24 inches from area being sprayed and pressure at 50 psi.
- 5. Application by Aerosol: Keep can about 18 to 24 inches from area being sprayed using even flowing motions.
- 6. Apply 2 or 3 even coats for full coverage
- 7. Apply by moving steadily and evenly
- 8. Allow each coat to flash off for 5 minutes between coats
- 9. Over-spray can be cleaned up with Code BSS Part 10058 Sure Solv solvent.
- 10. For many applications Gravel Guard 1 needs no further finishing. Allow to dry for a minimum 30 minutes at 70°F before painting.

Full Cure 4 – 24 hours Note: Avoid applying any materials on or near catalytic converters, mufflers due to extreme heat. In the event the MSDS (Material Safety Data Sheet) on this product is not in your files, you can request one from Dominion Sure Seal Regulatory Compliance at 1800 265-0790, ext. MSDS

Call 1-800-265-0790 or visit us on the web www.dominionsureseal.com