# PRODUCT FEATURES & APPLICATION



## **Dominion Sure Seal Ltd.**

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

TEL (905) 670-5411

FAX (905) 670-5174

#### FAST DRY RUBBERIZED UNDERCOAT

Part Number BUF Stock 1004(Bulk)
Part Number SUF Stock 24004 (20oz Aerosol)

Colour: Black

#### **Description:**

An easy to use ECONOMICAL fast dry paintable, aerosol or schutz type applied rubber undercoating that dries fast and provides excellent abrasion protection, sound deadening and corrosion protection.

#### **Features:**

- Easily applied direct from the aerosol can
- Fast drying with good build up and texture
- 100% rubber (no asphalt to bleed through paint or mud crack
- No odor when dry
- OEM appearance and texture
- 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 from
- 4. Lightly scuff bare metal areas that are to be treated.

Touch Dry and Paintable 30min – 1hr Full Cure 4 – 24 Hours

#### **Application Instructions:**

- 1. Shake can vigorously, for at least three minutes. Shake aerosol until mixing ball breaks free.
- 2. If application is in a tight area or if overspray 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 Sure Solv BSS Part 10058 solvent.
- 10. For many applications Rubber Undercoat needs no further finishing.

Allow Rubber Undercoating to dry for a minimum 4 hours at (80° F) before painting.

Note: Avoid applying any materials on or near catalytic converters, rethe event the MSDS (Material Safety Data Sheet) on this product is not in your files, you can requal 1800 265-0790, ext. MSDS.	
Call 1-800-265-0790 or visit us on the web www.dor	minionsureseal.com