

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 high rubber content, fast dry VOC Compliant paintable, aerosol or schutz type applied undercoating that dries fast and provides excellent abrasion protection, sound deadening and corrosion protection. Fast Dry Rubberized Undercoat does not contain any asphalt.

Features:

- Easily applied from an aerosol or schutz type can
- Fast drying with the look of OEM type texture
- High rubber content (contains no asphalt)
- No odor when dry
- OEM appearance and texture
- Paintable
- Excellent build and non-sag properties
- Meets VOC Regulations not exceeding 40% VOC's

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 (BSS – quart) or Panel Prep (SPPV – aerosol)
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 – 1hr

Full Cure 4 – 24 Hours

Dry times are rated at 72 F (22 C) with a film build < 5 mils wet.

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 mask areas not to be coated.
3. Application by schutz type gun: Keep gun 18 to 24 inches from area being sprayed and pressure at 50 psi.
4. Application by Aerosol: Keep can about 18 to 24 inches from area being sprayed using even flowing motions.
5. Apply 1 - 3 even coats for full coverage. If needed a final texture coat can be applied.
6. Allow each coat to flash off for 5 minutes between coats
7. Over-spray can be cleaned up with Sure Solv (BSS) solvent.
8. For many applications Rubberized Undercoat needs no further finishing.

***Allow Rubberized Undercoating to dry for a minimum of 30-45 minutes at (70° F) before painting.

*** Make sure Fast Dry Paintable Undercoat is thoroughly dry prior to painting.

** Dry times depend on temperature, humidity, air flow and film thickness. Cooler temperatures will make dry times longer. Thicker coats will also make dry times longer.

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

BUF SUF Jan 2016