

PRODUCT FEATURES & APPLICATION

Dominion Sure Seal Ltd.

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

TEL (905) 670-5411

FAX (905) 670-5174

PREMIUM "OEM APPROVED" SURE SEAL SEAM & JOINT SEALERS

Stock CSW (White) Part 9002, CSB (Black) Part 9003, CSC (Clear) Part 9001

Stock CSG (Grey) Part 9004, CSN (Beige) Part 9005

300 ml (10.1 fl oz) cartridge

Description:

Dominion Sure Seal Sealants are one part, low cost high performance Hi Solid sealants. The cured sealant exhibits very good physical properties including excellent adhesion to a variety surfaces including painted and non-painted metal and aluminum, rubber, glass, wood, and concrete. Dominion Sure Seal Sealers are also non-staining. They possess rubber-like characteristics and can be compressed or extended. Used for all sealing and adhesive applications. Dominion Sure Seal Sealers are of a non-sag consistency for application with a standard caulking gun in vertical and horizontal joints.

Features:

- High rubber content
- Cures to a tough rubber
- Highly elastic
- Low and high temperature flexibility
- Fast drying
- Non sagging
- Paintable in 30 - 40 minutes
- Serviceable temperatures from -20°F to 160°F
- Water resistant

Physical Properties:

COLOUR:	White, Black, Clear, Grey, Beige
CONSISTENCY:	Paste, non-sag
SOLIDS:	65%-70%
TENSILE STRENGTH:	800 psi typical
ELONGATION:	200+%
DENSITY:	1.15 - 1.20 g/ml

Additional usages: Designed exclusively for automotive use for sealing and bedding applications subject to racking and distortions on automobiles, trucks, trailers, buses, boats and trailer bodies.

Surface Preparation:

- 1) Bare metal or Aluminum must be clean and rust free. Wipe area with SPPV Panel Prep and allow to dry thoroughly.
- 2) Apply the appropriate primer over bare steel or aluminum. Allow to dry following the primer recommendations prior to proceeding.
- 3) When applying over a primed or a painted surface, the primer and/or paint must be completely dry (cured).
- 4) Lightly scuff primed and/or painted surface to provide optimum adhesion. Blow off and re-clean using SPPV Panel Prep and allow to dry.
- 5) If using as a Direct To Metal or Aluminum (DTM) sealant sand metal or aluminum with 150-180 grit sandpaper to remove any surface oxidation and provide a good surface to adhere too. Re-clean (Step 1) and allow to dry.

Application Instructions:

- 1) Cut cartridge nozzle to desired bead size
- 2) Apply sealant to the surface. Tool immediately if desired.
- 3) *Allow Sealant to dry 30-40 minutes prior to painting.

* Dry times and paint times are dependent on temperature, air flow and bead size. A thicker bead requires longer dry times prior to painting. Colder weather also slows dry time and will require longer dry times before painting.

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