# SEM RUST PREVENTER

## **INTERNAL PANEL COMPOUND**

- Now available in aerosol!
- Easy to spray no mixing
- Offers superior adhesion
- Rust & corrosion protection
- Great for use on inner body cavities, frame sections, doorskins, rocker panels & more





71110 PREMIUM UNDERCOAT GUN & WAND offers a 30" wand and is available for 39574 RUST PREVENTER.

71120 RUST PREVENTER AERO
WAND is a 24" wand which is
available for the NEW 39573 RUST
PREVENTER.

71120 RUST PREVENTER AERO WAND

# RUST PREVENTER

### **INTERNAL PANEL COMPOUND**

**RUST PREVENTER** is a non-hardening internal panel compound to replace OEM corrosion protection on inner body panels. It is semi-transparent black in color and is easily applied in a 360° pattern using the **71110 PREMIUM UNDERCOAT GUN & WAND** or the **71120 RUST PREVENTER AERO WAND**. Its fast drying formula is a simple way to restore corrosion protection on new parts and replacement panels.

#### PREPARATION



Clean surface with 3837() SEM SOLVE or compliant solvent.

#### **APPLICATION**



#### **FOR 39573 RUST PREVENTER**

Shake aerosol thoroughly for 1 minute prior to use. Attach the red straw and spray 1 - 2 coats. No flash time is required.



For internal panel use, attach the 24" **71120 RUST PREVENTER AERO WAND.** With the wand attached, the spray pattern is 360°. Do not spray the product without the wand being inserted into the inner panel access point.

Clean **71120 RUST PREVENTER AERO WAND** by attaching it to **77743 XXX GUN CLEANER** and spraying a few short bursts.



#### **FOR 39574 RUST PREVENTER**

Shake bottle for 1 minute prior to use, then remove cap. Attach the **71110 PREMIUM UNDERCOAT GUN AND WAND**.



**NOTE:** With the wand attached, the spray pattern is 360°. Do not spray product without wand being inserted into inner panel access point.

Using 35-40 psi, apply 1-2 coats while changing the angle of the gun and varying the depth of the wand inside the panel to ensure complete coverage. No flash time is necessary if spraying more than one coat.



For additional information, refer to the **RUST PREVENTER TECHNICAL DATA SHEET** or contact us at **www.semproducts.com** 

