

RUST PREVENTER

TECHNICAL DATA SHEET

Description

39574 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. It's fast drying formula is a simple way to restore corrosion protection on new parts and replacement panels.

Features

> Non-hardening **Corrosion protection**

> Fast drying **Black Color**

Typical Properties

Container Ouart bottle Color Transparent Black VOC (regulatory) 3.58 #/gl (430 g/l) VOC (actual) 3.53 #/gl (424 g/l) Paintable No

Handling and Application

PREPARATION: Clean surface with 3837() SEM SOLVE.

APPLICATION: Shake bottle for 1 minute prior to use, remove cap. Attach 39574 to 71110 PREMIUM

UNDERCOAT GUN & WAND.

NOTE: With the wand attached, the spray pattern is 360° so do not spray product

without wand being inserted into inner panel access point.

Using 35-40 psi, apply 1-2 coats 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.

STORAGE: 39574 RUST PREVENTER should be stored in a cool dry place with adequate

ventilation away from heat, sparks and flames. The shelf life for 39574 and is 3 years

when stored under normal conditions.

TECHNICAL CONSULTATION SERVICE

Our Technical Staff is ready to assist you with any questions. You are invited to take advantage of our extensive experience, laboratory services and trained field service representatives. Call (800) 831-1122 for answers to your questions. Hours of operation are Monday through Thursday 8:00 am until 5:00 pm EST and on Friday 8:00 am until 4:30 pm EST.

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed. All users of the materials are responsible for assuring that it is suitable for their needs, environment and use. All data subject to change as SEM deems appropriate.

Users should review the Material Safety Data Sheet (MSDS) and product label for the material to determine possible health hazards, appropriate engineering controls and precautions to be observed in using the material. Copies of the MSDS and product label are available upon request.

> SEM Products, Inc. 1685 Overview Dr. Rock Hill SC 29730 Technical Service: 800-831-1122 www.semproducts.com