



6950() RUST-MORT

TECHNICAL DATA SHEET

Description

6950() RUST-MORT converts rust to a black or grayish, hard insoluble protective coating. **6950()** provides an ideal foundation for paint and body filler.

Features

- **Modifies and kills rust**
- **Easy to use**
- **Ready to apply**
- **Minimal surface preparation**

Typical Properties

Containers	69501 gallon, 69504 quart and 69508 pint
Color	Green
Density	9.88 #/gl (1186 g/l)
Active ingredient	Phosphoric acid
VOC less exempts	1.44 #/gl (173 g/l)
Recommended coats	3-4

Handling and Application

PREPARATION:



Remove loose scale and excess rust with a wire brush. Leave enough rust for the conversion process. **6950()** will not convert on non-rusted or sandblasted surfaces where all rust has been removed.

NOTE: If rust is not present, do not use **6950()**.

NOTE: CONTAINS PHOSPHORIC ACID. Please refer to the MSDS for proper personal protection systems.

MIXING:



6950() is ready to use. Do not dilute or reduce.

APPLICATION:



Apply **6950()** with a brush to rusted areas. 3-4 thin coats are better than 1 heavy coat, as heavy coats will cause slow drying and produce a gummy film. Allow final coat to dry for 24 hours. Excess or non converted **6950()** must be removed or loss of adhesion may occur. **Wipe the entire area where 6950() was applied with a damp cloth or rinse with water.** Make certain all surfaces are completely dry. Proceed with body filler or primer per manufacturer's recommendations.

NOTE: **6950()** is not designed for prolonged exposure and must be topcoated. Use care to keep **6950()** off painted surfaces as it may react or discolor topcoats or undercoats.

CLEANUP:



Any spillage of **6950()** on concrete should be neutralized immediately with water to avoid etching and discoloring. Please refer to the MSDS for additional cleanup information.

STORAGE:



6950() RUST-MORT should be stored in a cool dry place with adequate ventilation away from heat, sparks and flames. The shelf life for **6950()** 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
Tel: 800/ 831-1122
www.semproducts.com