

**Phos Jel (RUSTOFF)**  
**Corrosion Removing Compound**  
**CORROSIVE**  
**Contains Phosphoric Acid (UN 1805)**

**Description:**

Rustoff is a concentrated mixture of detergents and acids for use in cleaning corrosion on most types of fabricated steels. It is not usually appropriate for most aerospace alloys and other light metal alloys.

**Directions For Use:**

Lightly corroded areas should be sprayed or drenched with Rustoff and allow product to remain on the rusty surface for 30 to 60 seconds. The rusted object should then be rinsed with clear water. Repeat if necessary. Object should be primed or coated as soon as possible to prevent flash rust formation.

A rinsing by an appropriate alkaline rust-inhibiting cleaner such as CVW-100 or CVW-200 will aid in preventing rust formation between surface prep and refinishing, especially if the items are to be stored longer than a few hours.

**Typical Properties:**

BOILING POINT: 213°C

SPECIFIC GRAVITY: 1.28

VAPOR PRESSURE: 0.3 mm Hg @ 20°C

PERCENT VOLATILE BY VOLUME: N/A

VAPOR DENSITY: 3.4

EVAPORATION RATE (H<sub>2</sub>O = 1): N/A

SOLUBILITY IN WATER: Complete

APPEARANCE AND ODOR: Clear, amber color viscous liquid.

pH AS RECEIVED: <1

**Disclaimer:**

The information and recommendations contained herein are to the best of MAG-IT's knowledge and belief, accurate and reliable as of the date issued. However, it is the user's responsibility to determine the safety, toxicity, and suitability for his own use of the product described herein. Since the actual use of this product is beyond the control of MAG-IT, no guarantee, expressed or implied, is made by MAG-IT.