

# Chemical Methods, Inc.

20338 Progress Drive Cleveland, Ohio 44149 216/476-8400 FAX: 216-476-1231 www.chemicalmethods.com

# TECHNICAL DATA SHEET

## CM-927 CLEANER AND IRON PHOSPHATIZER

## **PRODUCT DESCRIPTION**

CM-927 is a clear, acidic liquid with a pleasant odor. CM-927 will remove light fabricating oils and shop dirt. CM-927 Cleaner and Phosphatizer will deposit a fine grain iron phosphate coating on steel, cast iron, wrought iron, and carbon steel. CM-927 is not recommended for use on aluminum or zinc.

Untreated steel surfaces are electrically conductive (can cause rusting of the metal surface adjacent to the paint film through electro chemical corrosion) and susceptible to corrosion. However, steel surface treated with **CM-927** will be uniform, non-conductive, and corrosion resistant. The iron phosphate coating produced with **CM-927** will inhibit the spread of corrosion from a damaged area to an undamaged area.

**CM-927** will yield coatings in a range of 30 to 75 MGS/FT<sup>2</sup> depending upon the use conditions.

CM-927 will not attack mild steel tanks or piping, but stainless steel spray nozzles and piping are recommended.

**CM-927** provides an excellent base for paint films and greatly improves the ability of the paint to withstand weathering, rusting, and localized corrosion of painted surface if injured.

#### **USE DIRECTIONS**

Spray Washer: Use **CM-927** at 2% to 4% by volume with water within a temperature range of 120°F. It is recommended that **CM-927** be followed by a room temperature overflow rinse and then by an acid-sealing rinse such as CM-999 at RT for 20 seconds.

*Spray Wand Application:* Use **CM-927** at 1% to 4% by volume with water within a temperature range of 120°F to 150°F.

It should be noted that **CM-927** will not remove rust or scale; pre-treatment in a suitable rust remover is necessary.

### **CAUTION**

**CM-927** contains acidic salts. Avoid contact with skin and eyes. In case of contact with skin or eyes, flush with plenty of water. For eyes, obtain medical attention.