

Chemical Methods, Inc. 216/476-8400 FAX: 216-476-1231 www.chemicalmeth

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

TECHNICAL DATA SHEET

CM-965-C LOW TEMPERATURE CLEANER/IRON PHOSPHATIZER

PRODUCT DESCRIPTION

CM-965-C is a clear, acidic liquid with a pleasant odor. **CM-965-C** will remove fabricating oils and shop dirt. **CM-965-C** will deposit a fine grain iron phosphate coating on steel, cast iron, wrought iron, and carbon steel. **CM-965-C** is also recommended for use on aluminum or zinc parts. Steel surfaces treated with **CM-965-C** will be uniform, non-conductive, corrosion resistant, and ready for painting. **CM-965-C** will yield coatings in a range of 35 to 75 mg/ft² depending upon the use conditions. **CM-965-C** will not attack mild steel tanks or piping, but stainless steel spray nozzles and piping are recommended. **CM-965-C** 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.

BENEFITS

- Low Temperature Operation
- Fast Cleaning Action

PHYSICAL AND CHEMICAL PROPERTIES

Appearance, Concentrate Clear Light Yellow Liquid

Specific Gravity 1.126 Operating pH 5.0 - 5.5

USE DIRECTIONS

<u>Spray Washer:</u> Use **CM-965-C** at 2% to 5% by volume with water within a temperature range of 90°F to 140°F. It is recommended that **CM-965-C** be followed by a room temperature overflow rinse and then by a room temperature acid-sealing rinse such as CM-962 or CM-963 for 20 seconds.

CM-965-C will not remove rust or scale; pre-treatment in a suitable rust remover is necessary.

TITRATION CONTROL - Total Acid Dropper Method

Measure 1 ml tank sample into empty test tube.

Add 2-3 drops of phenolphthalein indicator solution.

Titrate with 0.1 N NaOH dispensed from dropper bottle. Swirl test tube frequently during additions.

Titrate until color changes from **colorless** to **pink**.

Multiply drops of titrating solution times 0.33 to convert to operating concentration in percent by volume.

SAFETY AND HANDLING

Refer to material safety data sheet for additional information about this product.