

# **Technical Data Sheet**

Product	Туре

## COUNTER RUST™ 7165

## **Rust Preventive**

Thin-film calcium sulfonate based water displacing rust preventive soluble in oil and solvent

## **Application**

Counter Rust 7165 is thin-film, water displacing rust preventive that provides excellent protection against salt and humid atmospheres when formulated in petroleum solvent and/or oil solutions.

Counter Rust 7165 is designed specifically to offer excellent solubility and stability in the widest ranges or solvents, oils and blends. When formulated and tested in the B-117 salt atmosphere test, Counter Rust 7165 has demonstrated over 98 hours of protection.

Counter Rust 7165 also provides excellent water separating and displacing properties. It is non-staining to a variety of ferrous and non-ferrous metals. Counter Rust 7165 does not contain barium or other heavy metals.

## **Typical Properties**

Test	Typical
Appearance	Brown waxy
Specific gravity at 15.6° C	0.9
Total acid number, mg KOH/g	14
Congeal melt point, °C	30

#### **Benefits**

- Excellent solubility in a wide range of solvents and oils
- · Excellent salt spray and humidity protection
- Non-Staining
- Excellent water-displacing and water-separation
- No barium or other heavy metals

#### **Performance**

Counter Rust 7165 (% by wt.)	High Flash Mineral Spirits (% by wt.)	150 S/N paraffinic oil (% by wt.)	ASTM B-117 Salt Spray Hours to Fail	ASTM D 1748 Humidity Cabinet Hours to Fail
12.0	76.0	12.0	>75	>1200
15.0	85.0	0	>48	>1200
20.0	80.0	0	>98	>1200

## **Suggested Formulations**

#### Waxy thin film finished rust preventive:

Counter Rust 7165 10 - 20% Aliphatic high flash solvent Balance

#### Oily thin film finished rust preventive

Counter Rust 7165 10 - 15% 100 SUS naphthenic oil 10 - 15% Aliphatic high flash solvent Balance

### Storage and Handling

Recommended Maximum Long Term Storage Temperature*	45°C / 113°F
Recommended Minimum Temperature for Use	45°C / 113°F
Flash Point	190°C COC

<sup>\*</sup>Long term storage at temperatures above this may result in loss of performance.



# **Lockhart Chemical Company**

4302 James P Cole Boulevard Flint, MI 48505 Phone: 1-810-789-8330 Fax:1-810-789-3266

www.lockhartchem.com email: customerservice@lockhartchem.com

**DISCLAIMER:** To the best of our knowledge, the information and recommendations contained herein are accurate. However, this information and recommendations are furnished without any warranty, representation or license of any kind. Users of our products are encouraged to run their own tests to ensure product fitness for their applications. Furthermore, users assume sole liability for any patent infringement that occurs by reason of following our recommendations or using the information given

Counter Rust is a Trademark of the Lockhart Chemical Company

11/1/2017