

#### A CSW Industrials Company

## PRODUCT DATA SHEET

# FOAM-A-COIL™

Coil Cleaner for Condensers & Evaporators

## **Description**

Non-acid, non-fuming FOAM-A-COIL<sup>TM</sup> removes grime, oil, grease and dust from air conditioning, air handling, microchannel and all mechanical equipment, electronic and permanent air filters. A powerful, emulsifying surface-active foam actually lifts grease and dirt off of normally inaccessible surfaces. Cleaning with Foam-A-Coil reduces the head pressure on overheated compressors, avoids premature equipment breakdown, increases equipment efficiency and decreases power consumption and costs. It is safe for all metals, aluminum and copper included, when directions are followed.

#### Instructions

Read SDS, all directions, hazard and precautionary statements before using this product.

#### DIRECTIONS FOR USE: Mix well before use.

Appropriately dilute with water as needed and detailed below.

- 1. Appropriate dilution with water is the key to economic use. For extremely dirty coils and equipment: Dilute with 3 or 4 parts of water. For a Continuous Maintenance Program: Dilute with 6 to 10 parts water. For use with Rectorseal foaming gun: No Dilution Adjust dial setting (recommended dial setting "0" equals 10 parts water)
- 2. Apply the diluted solution with a trigger sprayer, hand powered tank or Rectorseal foaming gun . To create a heavy foam, adjust nozzle for widest spray pattern and apply 3 or 5 centimeters away from coil or other surface. For a minimum foam adjust nozzle to narrowest spray pattern and apply from 15 to 20 centimeters away. Use a brush to help faster penetration of hard encrusted dirt.
- 3. Allow 5 to 10 minutes soaking time before rinsing.

Special Notes: On waxed and painted surfaces, Foam-A-Coil should be rinsed off within a minute of application to avoid the possibility of removing the wax or fading the paint.

#### **Applications**

Foam-A-Coil can be safely used on aluminum, copper, stainless steel or washable painted surfaces. It is formulated to clean metal coils, fibers and metal mesh filters, and other metal surfaces where acids cannot be used.



#### **Characteristics | Features**

- Foaming action penetrates stubborn grease, tars and dirt. It disperses them so they can be rinsed away with water.
- · Biodegradable\*
- Non-acid based, can be use indoors and outdoors
- Will not harm copper or aluminum
- Concentrated dilute with water for economical use
- · Max foam

### **Packaging**

Code	Size	Qty. per Case	Kg. per Case	Cubic m per Case
32632	5 litres	4 Bottles	24	.04

<sup>\*</sup> Contains the best available biodegradable surfactants and detergents

# Coil Cleaner for Condensers & Evaporators

# Specifications

Wt/L @ 25°C 1.02 kg/L

Flash Point SETA CC None

Color Bright Yellow/Green

Shelf Life 2 years



Suggestions and recommendations covering the use of our products are based on our past experience and laboratory findings. However, as we have no control as to the methods and conditions of application, we only assume responsibility for the uniformity of our products within manufacturing tolerances.

## **Precautionary Statements**

Refer to Safety Data Sheet (SDS).

#### KEEP OUT OF REACH OF CHILDREN.

FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT, CALL CHEMTREC - DAY OR NIGHT 02 9037-2994. For additional information, refer to Safety Data Sheet, or Call Toll Free 07 3267 7277

#### **Limited Warranty**



For more information on our product warranty, visit rectorseal.com.

Manufactured by

Whiteley Corporation Pty Ltd 19-23 Laverick Avenue, Tomago, NSW 2322

Distributed by

### RectorSeal, Australia Pty Ltd

PO Box 5092 • Hoppers Crossing, VIC, 3029 Australia • 073267 7277 • rectorseal.com.au

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. © 2021 RectorSeal. All rights reserved. R50073-1021