

See SDS for complete safety/technical data

#### PART NO.

Part Number S

Size

F4-14

18oz 12/cS

# MULTI PURPOSE DETERGENT DEGREASER DEODORIZER COIL CLEANER AEROSOL DETERGENT

Cleaner for Micro Channels, Mini Splits, Evaporators, Condensers and More

# **DESCRIPTION**

MULTI PURPOSE DETERGENT DEGREASER DEODORIZER COIL CLEANER AEROSOL

**DETERGENT** is a rubber, membrane roof and metal safe, highly-concentrated, detergent-based cleaner ideal for most HVACR cleaning applications. It is designed to emulsify grease and other heavy soils from most coils, permanent filters and other dirty or greasy equipment. Perfect for micro channels, mini splits, electronic air filters and more.

#### **APPLICATIONS**

Thoroughly cleans micro channel coils, mini-splits, painted fins, permanent filters, fan blades, evaporators and air cooled condensers.

# FEATURES AND BENEFITS

- Deodorizes
- Degreases
- · Dissolves away contaminants
- Ideal for micro channels and mini splits
- Rubber, membrane roof and metal safe
- Emulsifies grease and heavy soils
- Quickly cleans coils and equipment
- · Detergent based cleaner
- Latest Surfactant Technology
- NSF Approved
- Converts deposits into liquid for easy rinsing

# **SPECIFICATIONS**

Form: Aerosol | Odor: Fragrance | Appearance: Clear | Color: Colorless | pH: 11.5 | Flash Point: -104 °C / -156 °F | Specific Gravity: 0.975 | VOC Content(%): 6.47

#### LABEL INFORMATION

MULTI PURPOSE DETERGENT DEGREASER DEODORIZER COIL CLEANER AEROSOL DETERGENT is the ideal cleaner for micro channels, mini splits, evaporators, condensers and more. Thanks to its powerful and unique combination of detergents and deodorizers, it easily degreases and dissolves away contaminates from most HVACR celling applications. It is rubber, membrane roof and metal safe and will emulsify grease and other heavy soils from most coils, permeant filters and other dirty or greasy equipment.

**Directions**: Directions: Turn fan OFF. Shake can well prior to using. Scrape off matted or loose material with brush. Hold can 10 inches away from air intake side of coils. Spray between fins to allow products to penetrate inner surfaces. Allow to stand 5 to 7 minutes. Turn Fan on. Heavily contaminated coils may require more than one application.





NFPA: HEALTH: 1, FLAMMABILITY: 3, NFPA REACTIVITY: 0, NFPA OTHER: NONE HMIS: HEALTH: 1, FLAMMABILITY: 3, NFPA REACTIVITY: 0, NFPA OTHER: NONE

# **CONTAINS**

CONTAINS (CAS#): Disodium Trioxosilicate, Potassium Hydroxide (1310-58-3)

# **First Aid Measures**

If swallowed rinse mouth. Do not induce vomiting. Immediately call a poison center or doctor/physician. If on skin (or hair) remove /take off immediately all contaminated clothing. Rinse skin with water/shower. If skin irritation occurs get medical advice/ attention. If inhaled remove victim to fish air an keep at rest in a position comfortable for breathing. Call a poison center or doctor/physician if you feel unwell. If in eyes rinse cautiously with water for several minutes. Remove contact lenses. if present and easy to do. Continue rinsing. Get immediate medical advise/ attention.

# **Prevention**

Do not get in eyes, on skin or on clothing. Avoid breathing dust/fume/gas/mist/vapors/spray. Wash skin thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves/eye protection/face protection.

# **Storage**

Store away from incompatible materials. Store in well-ventilated place. Keep container tightly closed. Keep cool.

# In Case of Fire

Use water fog, dry chemical, foam, carbon dioxide (CO2). Cool containers/tanks with water spray. Do not use a solid water stream as it may scatter and spread fire.

# **Disposal**

This material, as supplied, is a hazardous waste according to federal regulations (40 CFR 261). Dispose of in accordance with federal, state, and local regulations. Do not re-use empty containers.