

### HIGHLIGHTS

- · For use with air-cooled systems
- Economical one application remains effective for one air-conditioning season
- Saves you time and labor expense by reducing frequency of cleaning
- Improves efficiency of cooling system by maintaining clean heat-transfer surfaces
- Deposits a thin film of special detergent on coils that normal condensation uses to keep coils clean

### TYPICAL PROPERTIES

• Vapor Pressure: 31

• Volatility: 94

• Solubility: Yes

Specific Gravity: 1.01

Vapor Density: N/A

• pH: **12.0** 

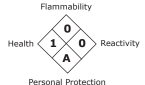
- Evaporation Rate:Slower than Ether
- Physical Description:
   Opaque pink liquid
   w/pleasant odor

### **SAFETY CAUTIONS**

- Keep out of reach of children.
- Store in closed, labeled containers.
- Protect from freezing.
- Refer to M.S.D.S. for additional safety information.



### **HMIS RATINGS**





# CDA-180 COIL CLEANER

## **DESCRIPTION:**

For use in air-conditioning systems that have air-cooled condensers. To restore optimum heat-transfer properties to the coil, it is necessary to remove the dirt, etc. from the coil by cleaning with a high powered detergent. CDA-180 COIL CLEANER removes all soils which are responsible for reduction of heat-transfer and loss of coil efficiency. After cleaning, it leaves a thin film deposit of water soluble detergent on the fins and coil surfaces which are gradually dissolved by the condensate (water) which forms on the coil during normal operation. An evaporator coil free from dirt, etc. will pay dividends in terms of improved system efficiency and will extend the useful service life of the air-conditioning equipment.

# **DIRECTIONS:**

Before applying the product, the metal fins of the coil should be wire brushed especially under conditions where extensive deposits of soil, lint, dust, etc. are present. After wire brushing, CDA-180 COIL CLEANER is sprayed liberally on and into the coil using a fine solid stream until "runoff" is observed in the catch pan beneath the unit. No rinse is necessary before placing the unit back into operation. The thin residue film left on the tubes and finds of the coil will function with a "continuous detergent action" to maintain the coil, free of dirt, etc. for one full air-conditioning season under average operation conditions. Air-quality and geographic variations may result in needing more than one application per season. Periodic inspection of the fins and tubes of the coil unit (once per month) will indicate when re-cleaning of the unit is necessary.

manufactured by:

ARROW - MAGNOLIA INTERNATIONAL, Inc. 2646 Rodney Lane

Dallas, Texas 75229 Toll Free: 800.527.2101 Fax: 972.484.2896 www.arrowmagnolia.com