# **COIL-BRITE NON-ACID COIL CLEANER & BRIGHTENER**

## DESCRIPTION

This unique, new formula is a powerful reconditioner designed to be used on condenser coils, where in the past, harsh acid products were used, now COIL-BRITE can be used effectively instead. COIL-BRITE'S amazing penetrating action provides outstanding cleaning power; yet, it does not contain acid, making it safer to use. However, COIL-BRITE still quickly removes corrosion, oxidation, encrustation, grease, and grime (which are commonly found on aluminum); therefore, allowing coils to operate at their peak cooling performance. Furthermore, after rinsing, COIL-BRITE leaves a clean, bright surface that is free of energy robbing coil encrustations. To maximize the efficiency level of the air conditioner, routine maintenance is suggested. This will save on expensive downtime and replacement cost.

## **BENEFITS - FEATURES**

\* Easy-to-use

- \* Removes even the heaviest deposits
- \* Cleans and brightens coils quickly
- \* Restores condenser to peak efficiency
- \* Biodegradable

WHERE TO USE

\* No agitation or scrubbing required

\* Wall Units \* Refrigeration Chiller

\* Remote Cooling Units

\* Spray on; flush off

\* Restores cooling efficiency

- \* Window Units
- \* Refrigeration Trucks
- \* Schools
  - \* Health Care Facilities

- **ADVANTAGES** \* Quickly cuts through oxidation and grime
- \* Leaves a clean, bright surface
- \* Maximizes the efficiency level

## (in Ceiling or Walls)

## DIRECTIONS

1. COIL-BRITE must be diluted at least 1:1 for severe conditions. Or, it may be diluted by using one part COIL-BRITE with up to 5 or 10 parts water depending on the severity of the cleaning situation.

2. Turn off fan in condenser unit and hose down condenser to cool fins.

3. Starting at the bottom of the condenser unit and working up, thoroughly wet all portions of the fins with product.

4. Allow 5 - 10 minutes for the penetration of surface films and built-up grime.

5. Flush off the entire condenser unit making sure all portions are thoroughly rinsed.

6. Allow unit to dry and examine surfaces for any remaining corrosion. Repeat application if necessary.

Air conditioning coils and fins should ideally be treated with COIL-BRITE in spring and fall. Several other applications can be made during the year as a regular preventive maintenance procedure in areas where contamination is severe.

Authorized by USDA for use in federally inspected meat and poultry plants. Classification A-4.

Flash point.....None

#### **SPECIFICATIONS** pH.....12.5 to 13.5

Fragrance	Mint
ColorBi	right Orange
Rinsability	Very good

Another Exclusive Product of



Shelf life......1 yr. min. Biodegradable......yes



\* Apartment Complexes \* Hotels & Motels

- \* Food Processing Plants
- \* Food Services

## **RECOMMENDED FOR**

- \* Municipalities \* Office Buildings

  - \* Trucking Companies
  - \* Manufacturing Plants
  - \* Bus Companies

### \* Shopping Malls