# RESTORE



**CHILLER COIL CLEANER & FILTER TREATMENT** 

### **DESCRIPTION**

This product's powerful formulation is designed for cleaning chiller coils. It cuts through accumulated soils, grease, lint, and other efficiency-robbing particles. Because of the natural condensation action of chiller coils, this product is rinsed automatically. Therefore, the coils are cleaned in place, and it will not harm aluminum, copper, steel, or plastics that are commonly found in air conditioning equipment. Furthermore, this non drying, water-soluble, product does not leave a residue that would otherwise cut coil efficiency. In addition, it increases the efficiency of the filter by forming an invisible coating. Even under the most demanding conditions, this coating traps dirt, dust, and lint. It also preserves the filter and metal frames by inhibiting corrosion. Lastly, it has a pleasant fragrance that helps control the odors that are associated with air conditioning units.

#### **BENEFITS - FEATURES**

- \* Does not leave residue
- \* Filters odors
- \* Safe; inhibits corrosion
- \* Nontoxic/Biodegradable
- \* Works in place/Forms invisible coating
- \* Automatic filter treatment \* No rinsing or agitation needed
  - \* Cuts through soils
  - \* Removes grease, grime, soils, lint, & tobacco
  - \* Increases efficiency

#### **ADVANTAGES**

- \* Non drying; completely water-soluble
- \* Increases the efficiency of the filter
- \* Pleasant fragrance controls odors
- \* Will not harm aluminum, copper, steel, or plastics

## WHERE TO USE

- \* Wall Units
- \* Refrigeration Trucks
- \* Window Units
- \* Refrigeration Chiller
- \* Remote Cooling Units (in Ceiling or Walls)

### RECOMMENDED FOR

- \* Apartment Complexes
- \* Hotels & Motels
- \* Schools
- \* Health Care Facilities
- \* Food Processing Plants
- \* Food Services
- \* Municipalities
- \* Office Buildings
- \* Trucking Companies
- \* Manufacturing Plants \* Bus Companies
- \* Shopping Malls

## DIRECTIONS

- May be used as supplied or dilute RESTORE by using 1 part to 3 parts of water and clean air conditioning coils by spraying the diluted RESTORE onto the fins of the coil. Be sure that the product penetrates thoroughly into all areas.
- 2. Turn air conditioning unit on and allow to operate. The normal cycling will create condensation on the cooler coils and fins. The moisture in conjunction with RESTORE will effectively dissolve soils and cause them to flow down into condensation pan.
- Where speed of cleaning is essential, RESTORE should be allowed to work for approximately 5 minutes to thoroughly penetrate the encrusting soil on coils and fins. Then, rinse with water.
- 4. Dip tank cleaning for permanent type filters is recommended using the same 1 to 3 dilution. Filters are rinsed in plain water after soak cleaning.
- 5. As a filter treatment, spray or dip filters as desired.

Authorized by USDA for use in federally inspected meat and poultry plants.

## **SPECIFICATIONS**

Fragrance......Wintergreen pH.....Neutral Flash point.....N/A Color.....Blue Shelf life.....1 yr. min

Another Exclusive Product of



\* OSHA