



# COILTRON

## No Rinse Cooler and Chiller Coil Renovator

### DESCRIPTION

**COILTRON** is a self-rinsing air-conditioning renovators for chiller and cooler coils. **COILTRON** utilize the natural condensation action to efficiently flush away robbing particles such as soil, grease, lint, and other accumulations.

### APPLICATIONS

**COILTRON** can be used to clean coils in place, indoors or out. It is widely used as a coil renovator and filter adhesive for cooling coils in wall units and remote cooling units in ceilings as well as refrigeration chiller coils.

### PRODUCT BENEFITS

- Highly concentrate
- In-place cleaning process as no rinsing required
- Removes all organic deposits off coil
- Residue will run out gradually in drip pan with condensation
- Eliminates common odours on filters by removing rancid, oily deposits etc.
- Leaves a film that inhibit corrosion on filters & metal frames
- Provides a mesh-work of tackiness that traps particles too small to be captured by the filter itself
- Prevents re-circulation of dirt, dust and pollen
- Helps to restore maximum heating and cooling efficiency
- Contribute to reduce energy consumption
- Non-corrosive to Aluminium, copper, steel and plastic
- Non-toxic -safe to use in food processing areas
- Dramatically improves the indoor air quality
- Easy to use
- Environmentally Friendly – Readily Biodegradable
- No harmful VOCs produced
- Reduces maintenance cost

### PHYSICAL PROPERTIES

Appearance .....	Liquid
Colour .....	Orange
Odour .....	Lily Dream
pH (10%) .....	9.5
Flammability .....	Non-flammable
Toxicity .....	Low

## APPROVALS

---

**COILTRON** is authorized by the U.S. Department of Agriculture (USDA) for use in official establishments operating under the Federal meat, poultry, shell egg grading, and egg products inspections programs. Original USDA letter of acceptance is on file in the Home Office.

**COILTRON** complies with Federal Specification: P.C.-00446.

## DIRECTIONS FOR USE

---

To Clean Air Conditioning Cooling Coils: Dilute 1 part **COILTRON** with 3 parts water. Spray directly onto finned coils, making sure that **COILTRON** penetrates all areas. Turn unit on allowing normal cycling to create condensation on cooler coils and fins. This action will carry **COILTRON** and accumulated soils into condensation pan. If faster cleaning is desired, **COILTRON** may be rinsed after 5 minutes penetration of soils and foreign matter on coils and fins.

To Clean Permanent Type Filters: Dilute 1 part **COILTRON** with 3 parts water for cleaning. After cleaning, rinse filters in plain water.

As A Filter Adhesive: Use **COILTRON** undiluted. Spray or dip method works equally well. Inhibitors prevent corrosion of metal frames and filters.

**COILTRON** must be used in accordance with label directions.

### EQUIPMENT:

FIELDMASTER  
MIST KING SPRAYER  
T-3 SPRAYER

## STORAGE & SAFETY

---

Two years, stored in closed original packaging in a cool and dry environment.  
Under normal condition of use, no specific hazard.

**For further information please refer to the Material Safety Data Sheet.**

## PACKAGING

---

Ref. O-9031-J3

Pail 10L

## WARRANTY

---

*The information contained herein is presented without guarantee or warranty and the Seller disclaims any liability incurred from the use thereof. Nothing contained herein is to be construed as a recommendation for any use in a commercial process not controlled by the Seller, nor for a use which is in violation of any existing patent, foreign or domestic, or of applicable laws and regulations. THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, EXCEPT AS EXPRESSLY STATED IN SELLER'S SALES CONTRACT OR SALES ACKNOWLEDGEMENT FORM.*