

## COIL KLENZ

NON-ACID COIL CLEANER

### DESCRIPTION

**COIL KLENZ** is a safe alternative to acid coil cleaners. **COIL KLENZ** has no odour and may be left for prolonged periods on coils and evaporators. **COIL KLENZ** is biodegradeable and is safe to use.

### APPLICATIONS

For use by Hotel Maintenance, Refrigeration Mechanics, Transport and Coolroom Maintenance Staff



### TECHNICAL DATA

**FORM:** Liquid  
**ODOUR:** Faint  
**COLOUR:** Straw  
**DETERGENCY:** Excellent  
**TOXICITY:** Non-Toxic  
**WETTING ABILITY:** Great  
**STORAGE ABILITY:** 2 years  
**EVAPORATION RATE:** Slow  
**PHOSPHATES:** Nil

**FLAME EXTENSION:** No  
**SOLUBILITY IN WATER:** soluble  
**SPECIFIC GRAVITY:** 1.0  
**%VOLATILE BY VOLUME:** None  
**pH:** 8 -9  
**COLD STABILITY:** Stable  
**BIODEGRADABILITY:** Yes

### DIRECTIONS FOR USE

**AIRCONDITIONING COOLING COILS:** Dilute 1 part Coil Klenz to 6 parts water and spray directly into finned coils, being certain that Coil Klenz penetrates to all areas. Turn unit on and normal cycling will create condensation on cooler coils and fins to carry Coil Klenz and loosened soils down into the condensation pan. For extremely heavy soils on coils, pre-clean with Coil Klenz using water under pressure.

Note: While spraying window units with Coil Klenz be sure fan is not in operation. Before cleaning remove all debris from condensation pan to prevent overflow.

**OUTDOOR AIR-COOLED UNIT & HEATING COILS:** Dilute 1 part Coil Klenz to 6 parts water and spray directly into finned coils. After allowing 5 minutes penetration of soils and binders on coils and fins, rinse with plain water. For extremely heavy soil deposits on coils, pre-clean with Coil Klenz using water under pressure.

**CLEANING PERMANENT FILTERS:** To clean, spray filters with a dilution of 1 part Coil Klenz to 6 parts water, then hose off.

**COATING PERMANENT FILTERS:** Dilute 3 parts Coil Klenz to 1 part water. Spray or dip as required. Coil Klenz will effectively filter the air to reduce the number of airborne dust, dirt and lint particles in the atmosphere. Keeps air ducts clean by making filters more effective.

Coil Klenz is not for use on electrostatic-type filters.

Note: Coil Klenz can be used effectively to clean auto and truck radiators. (Rinse with plain water).

Note: Remove all debris from condensation pans of cooling and heating units before cleaning with Coil Klenz.