

CHILLER COIL CLEANER

- SELF-RINSING, CLEANS CHILLER COIL THROUGH NATURAL CONDENSATION. RESTORES MAXIMUM COOLING CAPACITY.
- NON-CORROSIVE. DOES NOT HARM CHILLER COIL AND FINS. PROLONGS EQUIPMENT LIFE. CUTS DOWN EXPENSIVE REPAIR.
- NON-FLAMMABLE. DOES NOT PRODUCE TOXIC VAPOUR, CAUSES NO HAZARD TO HEALTH OR FIRE.
- CAN BE USED AS A FILTER CLEANER OR FILTER COATING.

KLEN 2102 is a self-rinsing chiller coil renovator which cleans and restores chiller coil and fins to maximum cooling capacity.

AREA FOR USE:

Air-condition servicing and repair work-shop. Food procession and

storage plant. Building with fan coil cooling systems.

BENEFITS:

SELF-RINSING — Cleans chiller coil through natural condensation. KLEN 2102 breaks up stain, atmosphere dirt bonded to chiller coil and

fins and floats them down into condenser pan.

SAVE ENERGY DOLLAR — Properly cleaned chiller coil increases

cooling efficiency. Consumes lesser electricity.

PROLONG EOUIPMENT LIFE — KLEN 2102 is NON CORROSIVE. Leaves no harmful residue behind, eliminates frequent break-down or costly replacement.

SAFE - NON FLAMMABLE. Does not contain any acid, requires no special precaution to use or store.

USE:

OTHER AREA OF KLEN 2102 can be used as a filter cleaner or use concentrated as a filter coating.

DIRECTION TO USE:

- 1. KLEN 2102 can be used as is or diluted at rate 3:5 with water. Always pour water into sprayer container first then KLEN 2102.
- 2. Switch off air-condition system or unit, spray directly onto cooling coil and fin area, from top downward well.
- 3. Switch on, through natural condensation, penetrating KLEN 2102 will break loose the dirty soil, floating them onto condensation pan within minutes.
- 4. Cleaning and coating filter. Dip dirty filter into container to clean, rinse off KLEN 2102 and dirty particles with water. Spray concentrated KLEN 2102 on both side of filter. This form a meshwork of tackiness, to entrap tiny atmoshpere particles passing through the filter.

CHARACTERISTIC: TYPE

: SURFACTANT EMULSIFYING COOLING COIL

RENOVATOR.

COLOUR

: RASPBERRY RED

pH

: 10

ODOUR

: PLEASANT

FLAMMABILITY: NONE

TOXICITY

: NONE

COMPOSITION: SURFACTANT BUILDER, EMULSIFIER,

BIODEGRADABLE SELF-PENETRANTS.



