



KLEN 2101

CONDENSER COIL BRIGHTENER



- DESCALER FOR BOILERS AND COOLING TOWERS FINS.
- CLEANS AND BRIGHTENS CONDENSER COIL TO RESTORE PEAK COOLING EFFICIENCY.
- SIMPLE TO USE. DOES NOT NEED AGITATION OR SCRUBBING.
- LOWERS AIR-CONDITIONING OPERATION COST.

KLEN 2101

KLEN 2101 needs no agitation or scrubbing to clean and brighten condenser coil.

AREA FOR USE: Air-condition repair shop, establishment that services and maintains air-conditioning equipment or systems for apartment, commercial complex, hospital, Government buildings, factories etc.

BENEFITS: **EASY TO USE** Requires no agitation or scrubbing. Apply KLEN 2101 diluted with water at rate 5:3. Let chemical react for few minutes and flush away with water.

DOLLAR SAVING — Need no costly labour to scrub coil clean. Properly maintained condenser coil and fins increases cooling efficiency and lower air-conditioning operational cost.

PROLONG EQUIPMENT LIFE — Cleaned equipment will have brightened coil and fins and restore peak efficiency.

SAFE — KLEN 2101 is non flammable, eliminates fire hazard in storage or use.

DIRECTION TO USE:

1. Dilute KLEN 2101 at rate 5:3 with water, pouring water first in container then KLEN 2101.
2. Wet condenser coil and fin with water. Apply KLEN 2101 over the wet area, allow a short period for KLEN 2101 to break up the oily grime and industrial fallout impurities bonded to condenser coil and fins.
3. Thoroughly hose on pressure spray with water, flushing soil clean from coil.
4. Heavy built-up unit need to repeat application several times.
5. Rinse all equipment that come in contact with KLEN 2101.

CHARACTERISTIC: TYPE : CONDENSER COIL BRIGHTENER
COLOUR : AMBER
pH FACTOR : 1.0
FLAMMABILITY : NON-FLAMMABLE
TOXICITY : MAY BE FATAL IF TAKEN INTERNALLY
COMPOSITION : SPECIAL ACIDS, INHIBITORS AND BIODEGRADABLE PENETRANTS.



SINGAPORE • MALAYSIA • INDONESIA • THAILAND • PHILIPPINES • SRI LANKA

