AC1923

Processed Alkaline Industrial Coil Cleaner



Solutions you can count on!

DESCRIPTION

Mr McKenic® - Processed Alkaline Industrial Coil Cleaner is an essential component in the successful cleaning and maintenance of cooling coils. This product is safe to use and environmentally friendly under ISO14001 specifications.

Mr McKenic® - Processed Alkaline Industrial Coil Cleaner is easy to apply and highly effective in breaking up grimes, dirt, airborne impurities and scale deposits thereby leaving coils dirt-free and shining. This product is strongly recommended for use in all routine air-con cleaning to increase efficiency and to reduce electrical cost.

APPLICATIONS

Mr McKenic® - Processed Alkaline Industrial Coil Cleaner is widely used on coils found on Air-conditioner units, Air Handling Units, Cooling Tower Fins, Radiator Fins etc. It is also applicable to air-conditioner coils found in buses, trains, ships and other automotive.

For control and elimination of air-con bacteria, germs, mould and fungus, refer to Mr McKenic® - The Germ Killer.

For coil fins protection, refer to Mr McKenic® - Coil Fin Coating.

DIRECTIONS

- 1. Dilute Mr McKenic®-Processed Alkaline Industrial Coil Cleaner with water.
 - For very dirty coils, no dilution is required. For medium dirty coils, 1-3 parts of water. For light dirty coils, 1-6 parts of water.
- 2. If the coil is well maintained, dilution can be up to 12 parts of water for routine cleaning.
- 3. Switch off unit before applying.
- 4. Cool the condenser fins with water.
- 5. Using a poly-sprayer, spray the mixture from the top of the condenser coil to the bottom.
- 6. Allow 10 minutes to work.
- 7. For thick stubborn dirt, leave Mr McKenic®-Processed Alkaline Industrial Coil Cleaner for 15-20 minutes.
- 8. Rinse with plenty of water.
- 9. Repeat process if necessary.

HANDLING PRECAUTIONS

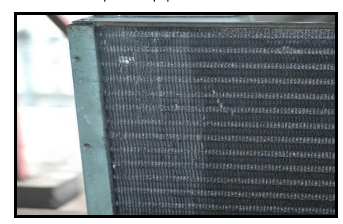
- 1. For professional use only. To be used in a well-ventilated environment.
- 2. In case of contact with eyes, rinse thoroughly with water and seek medical advice.
- 3. If swallowed, take plenty of water and seek medical advice immediately.
- 4. Avoid prolonged contact with skin.
- 5. Put on gloves for sensitive skin.
- 6. Keep out of reach of children.
- 7. Additional information may be obtained from Material Safety Data Sheet (MSDS)

PRODUCT PROPERTIES

Physical State	Liquid	
Colour	Straw	
Solubility (in Water)	Soluble	
Packing	AC1923-P5	5 Ltr Btl
	AC1923-P25	25 Ltr Pail
	AC1923-P210	210 Ltr Drum

BENEFITS

- Increases Efficiency of Air-Con Units
- Reduces Energy Units
- Dilutes Up to 12 Parts of Water
- No Agitation Required
- No More Downtimes
- Safe on most Metals and Plastic
- Contains No Harsh Chemicals
- Extends Lifespan of Equipments



Product Data reflects results of laboratory tests and is intended to indicate general characteristics only. Because Vance Chemicals Pte Ltd cannot anticipate or control the many different conditions under which this information and/or product may be used, it does not guarantee the applicability or the accuracy of this information or the suitability of its products in any given situation. Users of Vance Chemicals Pte Ltd products should conduct their own tests to determine the suitability of each product for their particular purposes. © 2009Vance Chemicals Pte Ltd. All rights reserved.

VANCE CHEMICALS PTE LTD

RCB No: 200918824E

No 24 Gul Lane Singapore 629418 Tel: (65) 6863 0863 Fax: (65) 6862 0862 Email: sales@mr-mckenic.com Website: http://www.mr-mckenic.com



