

Storage solutions are sometimes necessary to remove hardened deposits, but under normal conditions directions on label will give good results.

DIRECTIONS:

- ▼ To remove dust and corrosion from coils of air conditioners, heat exchangers etc., dilute product with 5-7 parts water. Brush or spray coils, allow product to remain on for 5 minutes. Then rinse thoroughly with clean water.
- ▼ If dilutions of 5-7 are not adequate for the cleaning of very dirty coils, reduce dilution to 2-3 parts of water to one part cleaner.
- ▼ Always make sure current of electricity is off when working around equipment. Also, be sure to protect the electrical parts of the equipment from moisture when cleaning, as moisture in the contacts or motors can cause burn-out when equipment is put back in service.

NON-ACID

COIL CLEANER

438

This is a non-acid cleaner for cleaning coils in air conditioners and heat exchangers, when rust and corrosion are creating an efficiency loss.

Contains wetting agents which help penetrate and remove rust.

CAUTION: KEEP OUT OF REACH OF CHILDREN

See additional cautions on side panel.

NET CONTENTS: 1 Gallon (3.785 L)