ACIDIC COIL CLEANER

FOR AC COILS & HEAT EXCHANGERS

- *Removes Rust & Scale
- *Increases Efficiency
- *Highly Concentrated
- *Works Quickly

CAUTION: Keep out of reach of children.

37B70 NET CONTENTS

GALLON(S)

This is an acidic cleaner for cleaning coils and fins on air conditioners and heat exchangers when rust and corrosion are creating an efficiency loss. Contains wetting agents and a combination of acids which penetrate and remove rust and scale. Diluted, it may be used for the interior of the system to remove rust and scale deposits by circulating product through the coils. Scaled up coils acts as insulation, and decrease the efficiency of the cooling water. Will remove milk stone and lime deposits from steam tables, dairy trucks, milking and bottling equipment. Depending on time between cleanings and intensity of builds up, dilution ratios must be general. Clean coils increase the efficiency of the equipment markedly.

DIRECTIONS:

To remove scale, dust and corrosion from the coils of air conditioners, heat exchangers, etc, dilute 1 part product with 5-7 parts water. Brush or spray coils, and allow product to remain for 5 minutes, then flush with water. Stronger dilutions are sometimes necessary to remove hardened scale, but under normal conditions, directions on label will give good results. WARNING: Always be sure current is off when working around electrical apparatus. Also, be sure to protect the electrical parts from moisture when cleaning as moisture in the contacts or motors can cause burn out when equipment is put back in service. Always rinse off cleaner thoroughly with water. CAUTION: This product contains Phosphoric Acid. Avoid contact with skin, eyes, or clothing. EYE CONTACT: Flush with cool water for several minutes. If irritation persists, get medical attention. Harmful if swallowed. Keep out of reach of children. NOTE: Do not mix this cleaner with other types of cleaner, as certain chemicals can cause adverse reactions.

TO REORDER:

PIC 4408 Glenview Dr, Haltom City, TX 76117 817-281-1474 * 800-359-8031