AERO® Acid Cleaners are concentrated, aggressive and fast-acting





Fast Klean Concentrate

- Easy Removal of Lime & Scale Deposits
- Fast Acting, Labor Saving
- Inhibited Extended Shelf Life

This product is a concentrated acid cleaner with complex inhibitors proven extremely effective for the removal of lime and scale deposits from air conditioning tanks, heat exchangers, water meters, ready-mix concrete trucks, concrete forms and equipment used in the cement and concrete block industry.

DIRECTIONS FOR USE

Cleaning rust from concrete: Dilute with 4-8 parts water. Spray or brush on. Rinse well.

Water meters: Using a stoneware or plastic container, soak the meter parts in the concentrate until the scale has dissolved. Remove and rinse thoroughly with water and store in a dry area away from where cleaning has taken place.

Cleaning equipment: Concentrate should be used full strength on heavy deposits of lime, scale or cement. Rinse well with water after leaving concentrate on for a short time. For light deposits use concentrate diluted with an equal portion of water.

NOTICE: KEEP FROM FREEZING. If concentrate is stored in cold or freezing weather it may separate or thicken. This will not affect the performance of the product. Before using, warm to room temperature and stir thoroughly.

NOTE: Do not use on aluminum, painted enamel surfaces and stainless steel or decorative brass.

Manufactured exclusively for:

Aero Chemical Co., division of ABC Compounding Co., Inc. P. O. Box 16247, Atlanta, GA 30321 ● 770-968-9222 800-795-9222 ● www.abccompounding.com

HIGHLIGHTS

- Concentrated
- Fast acting
- Labor saving
- Inhibited
- Extended shelf life

TYPICAL PROPERTIES

• Specific Gravity: 1.08

• pH: <1.0

• Acidity: 16.5%

• Appearance: Amber liquid

• Odor: Hydrochloric Acid

SAFETY CAUTIONS

Keep out of reach of children. Read label and SDS before use. Causes skin and serious eye irritation. May cause respiratory irritation. May be corrosive to metals.

Refer to SDS for additional safety information.





Nonfood Compounds Program Listed A3 Registration # 134626