A Quality Lime Solvent for General and Recirculation Lime Removal

## **FEATURES**

- Concentrated acid formula
- Non-foaming
- Designed for regular use
- Non-abrasive

## **BENEFITS**

- · Removes lime fast and efficiently
- Excellent for deliming dishmachines
- Extends life of equipment
- · Won't harm surfaces



# **RECOMMENDED USES**

For removing lime from institutional equipment surfaces.

#### **SPECIFICATIONS**

Color:OrangepH use dilution:1.5 - 3.0Scent/Odor :None AddedPhosphorus content :0.0%Character :Clear, non-viscous liquidApprovals:cRc

Foam : Low

## **IMPORTANT**

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is provided with each container shipped. It is also available on our website or from the distributor.

## PRODUCT DIRECTIONS

## **EQUIPMENT TO USE**

Abrasive pad or stiff brush.

#### **DIRECTIONS TO USE**

Do not use on aluminum. Use this product at 1-2 ounces to 1 gallon of water for general lime control. **INITIAL TREATMENT:** Use 3-4 ounces per gallon of water. Allow areas of heavy deposits to soak for several minutes, then brush surface.

#### DISHMACHINE:

- 1. Drain, flush and clean out machine. Never add lime solvent to dishmachine containing warewashing detergent.
- 2. Close drain valve, fill tank(s) with hot water.
- 3. Add lime solvent at 2/3-3/4 cup for each gallon of water.
- 4. Turn on pumps until lime can be brushed or flushed away.
- 5. Drain tank and flush. Always use rubber gloves when handling this product.

## DO NOT LET DELIMER SOLUTION REMAIN IN UNATTENDED DISHMACHINE.

## **PACKAGING**

This product is available in 2/1 gallon cases (057494), 4/1 gallon cases (057490) and 55 gallon drum (4418922).

