

This acid detergent and descaler is composed of refined mineral and organic acids along with low foaming, free rinsing biodegradable surfactants. Special inhibitors contained prevent corrosion and damage to sensitive metal and ceramic surfaces. This product exhibits no offensive odor and is safer to use than other acids.

**RECOMMENDED USES:** Cleaning and descaling of machine dishwashers, hot tables, steam jacketed kettles, and other food service equipment, aluminum cleaning and rust removal.

**MACHINE DISHWASHER DESCALING:** Dump tanks and fill with clean, hot water. Turn off detergent feeder. Dilute 1:20 up to 1:64 in all tanks. Cycle machines with racks inside. Brush surface with build-up scale and check wash and rinse arm nozzle. Wipe outside of machine with solution in tank and wipe dry. Dump tank and rinse with clear water. Refill with detergent feeder turned on.

**STAINLESS FOOD SERVICE EQUIPMENT, ALUMINUM, PORCELAIN, CERAMIC SURFACES:** Dilute two (2) to (4) ounces per gallon of warm water. Mop, brush, or spray on and rinse off. Wipe if desired.

**RUST REMOVAL:** Dilute four (4) to six (6) ounces per gallon of warm water. Dip or mop or blow-dry. Scrub with wire brush or other abrasive devise. Treat with oil to prevent flash rust.

**FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY.**  
**CAUTION: KEEP OUT OF REACH OF CHILDREN.**

# Lime Go

## Hard Scale Remover

Non-Foaming

For Quick, Safe and Easy Removal of Lime Scale, Soap Scum, Milkstone, and Alkaline Food Soils

Biodegradable / Environmentally Safe

- DANGER: CAUSES BURNS.  
Harmful if swallowed.

See side panel for first aid, antidote, and additional precautions.  
Keep out of reach of children.

For industrial, institutional and commercial use only.



DANGER: CAUSES SEVERE SKIN BURNS AND SERIOUS EYE DAMAGE.  
HARMFUL IF SWALLOWED  
MAYBE CORROSIVE TO METALS

SUN 161

NET CONTENTS: ONE LIQUID GALLON / 3.785 LITERS



# BRC PRODUCTS

Quality Commercial Janitorial Supplies