



LIME FREE

PREMIUM CONCENTRATED DELIMER

Product Properties

COLOR: Colorless
ODOR: Acid
VISCOSITY: <10 cps
pH: 0.6
SPECIFIC GRAVITY: 1.14
FOAMING: Low
DETERGENCY: Very Good

Description

This premium delimer is a blend of inorganic acids combined with controlled foam surfactants and penetrants for superior performance. Low odored, it prevents corrosion while dissolving lime deposits, scale, milkstone, films and light rust from stainless steel, aluminum, tile, porcelain and other surfaces. Can be diluted for manual cleaning or up to full strength for fast deliming of automatic dishmachines and C.I.P. equipment.

Features...Benefits

Concentrated Economical
Controlled Foam Improved Performance
Corrosion Inhibited Safer on Surfaces
Free Rinsing Labor Saving
Low Odor Pleasant to Use

Directions

GENERAL CLEANING: Dilute 2 to 6 ounces per gallon of water. Apply by spraying, brushing or wiping. Allow time to penetrate and loosen lime. Agitate, if necessary, using a nylon scrubber pad. Rinse thoroughly. Wipe dry to shine.

AUTOMATIC DISHMACHINES AND C.I.P. EQUIPMENT:

Add full strength to machine filled with fresh water at the rate of 2 to 6 ounces per gallon of water. Spray extreme build-up areas with full strength product and scrub with nylon scrubber pad. Cycle machine for 15 minutes or until clean. Drain machine tank and rinse thoroughly. Wipe down exterior of machine as outlined in General Cleaning.

Safety Information

KEEP OUT OF REACH OF CHILDREN
DANGER

Causes burns to eyes and skin. Harmful if swallowed. Avoid contact with eyes and skin. Do not take internally. In case of contact with eyes, flush with plenty of water and seek immediate medical attention. In case of contact with skin, wash thoroughly with soap and water and seek medical attention if irritation persists. If swallowed, give several glasses of milk or water. Seek medical attention. Avoid excessive inhalation.

Advanced Chemical Solutions

toll free: 800-817-7408
main: 406-252-7408

210208-0450

REFER TO PRODUCT LABEL AND SDS
FOR ADDITIONAL INFORMATION