LIME SOLV
Concrete Scale & Lime Eliminator

• BIODEGRADABLE
• BLEND OF SOLVENTS, DETERGENTS & ACIDS
• REMOVES LIME & CORROSION DEPOSITS, SCALE & MORTAR

FOR USE IN
• COOLING TOWERS • CONCRETE TRUCKS • BUILDINGS •
• STEAM BOILERS • CONCRETE FORMS • DRAIN LINES •
• SUPERB CONCRETE ETCHER FOR CONCRETE SEALING OF FLOORS •

DIRECTIONS
FOR WATER HANDLING EQUIPMENT: For external surfaces, mix 6 parts water to 1 part product. Apply solution liberally to surface with sprayer or non-metallic brush. Increase solution strength for heavy deposits. Rinse surface with clean water. For internal circulation, mix 6:1. Circulate through system until scale is dissolved. If heavy scale deposits are present, additional product will be needed. When scale is gone, the pH will remain low. Circulate clean water through system after cleaning.
TO REMOVE CONCRETE: Dilute 10:1 for most jobs. Dilute 3:1 for heavy build-up. Scrub off and rinse thoroughly with clear water. Rinse with an alkaline cleaner to neutralize acid residual. A light film of rust preventative should be applied to unpainted metals.
TO ETCH CONCRETE: Prepare concrete for sealing by diluting product 10:1. Apply to surface and rinse with an alkaline cleaner to neutralize any residual acid.

BETA DATA

FLASH POINT: None
VISCOSITY: Thick
COLOR: Clear
SPECIFIC GRAVITY: 1.14
TOXICITY: 7 ppm OSHA TLV
DETERGENCY: Excellent
STORAGE STABILITY: 1 year +
COLD STABILITY: 32° F
ODOR: Strong Acid

WETTING ABILITY: Excellent
BOILING POINT: 214°F
SOLUBILITY IN WATER: 100%
PHOSPHATES: None
BIODEGRADABILITY: Yes
pH: 1.0
% VOLATILE BY VOLUME: 90%
EVAPORATION RATE: N/A
FORM: Liquid