

LIME OFF™

Acidic Detergent for Removal of Lime, Scale, Rust and Mineral Deposits

Provides immediate penetration and dissolving action upon lime scale, rust, oxidation, hard water scum and mineral deposits. Ideal for periodic deliming of dishmachines or for removal of mineral deposit buildup on steam tables and other foodservice equipment and utensils. Contains a synergistic acid blend which works faster and safer than standard lime scale solvents. Highly dilutable for economical usage.

Directions for Use

For deliming equipment or utensils: For soak or immersion cleaning, use 2-4 ounces per 2 gallons of warm water. For heavy scale buildup, use 4-8 ounces per gallon. Agitate surfaces with a brush or sponge to facilitate removal. Do not use on chrome, brass or other polished metal surfaces.

For deliming dishmachines: Drain, flush and clean food residues out of machine. Close drain valves and charge tank with hot water. Add 4-8 ounces of this product for each gallon of water, depending on amount of scale buildup. Turn on pumps and run machine until lime is removed or can be easily brushed or flushed away. Delime dishmachine weekly to assure best warewashing results and equipment performance. Do not use on chrome, brass or other polished metal surfaces.

Safety Reminder

Consult product label and Safety Data Sheet (SDS) before use. SDS's can be downloaded from www.crown-chem.com.



Technical Specifications

Appearance	Green Liquid
Odor	Characteristic
pH (1% solution, 22°C)	<2.0
Foaming	Low
Flash Point	None
Bulk Density (lbs/gal, 22°C)	9.87 ±0.1
Stability Range	40-100°F
Free Alkalinity (as Na ₂ O)	None
Solubility (in H ₂ O, 22°C)	100%
Phosphate Content (as P)	<10.0%

Product Number

16041

Packaging

4x1 gal. case