

Product Bulletin

Ice Time Ice Machine Cleaner & Descaler

Provides immediate penetration and dissolving action upon lime scale, rust, oxidation, hard water scum and mineral deposits. Designed for periodic deliming of ice machines or for removal of mineral deposit buildup from steam tables, dishmachine and other foodservice equipment and utensils. Contains a synergistic acid blend which works faster and safer than standard lime scale solvents. Safe on nickel. Low fuming.

Directions for Use

For deliming ice machines: Turn off machine and leave door open. Allow 24 hours for ice to melt and storage bin to empty. Drain water reservoir, then replace drain cap. Fill water reservoir with a solution of 1 part of this product with 2 parts warm water. Follow machine manufacturer's directions for self-cleaning procedures. Use a brush as needed to remove scale buildup from trays, hoses, etc. When cleaning cycle is complete, follow with an additional cleaning cycle using Ice Machine Sanitizer.

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.

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.

Safety Reminder

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.



Technical Specifications

Appearance	Light GreenLiquid
Odor	Characterictis
Alkalinity (as NaOH)	None
pH (concentrate)	<2.0
Foaming	Low
Flash Point	>200°F
Bulk Density	approx 9.00 lbs./gal.
Solubility in Water	100%
Rinsing	Good
Acid Content	High
Phosphorous as P ₂ O ₅	<7.0%
Hard Water Performance	Very Good
Freeze/Thaw Stability	Complete

Package Size

Product Code

4x1 gal. case

#19341