

# **Professional Cleaning Solutions** for the Commercial Kitchen

Brought to you by the critical cleaning experts at Alconox

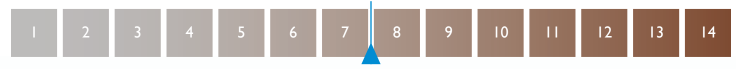


When cleaning cookware and smallwares you need cleaning solutions that are powerful enough to penetrate, break down and help lift and remove food soils. Cleaning solutions that are as safe to use and non-caustic as they are highly-effective. You want nothing but a deep clean right down to the surface. That's the power of this essential pair of critical cleaning solutions for cookware and smallware: Liquinox<sup>™</sup> and Alconox<sup>®</sup>. Both are specially formulated to clean wares and leave them squeaky clean and residue free—with minimum effort required. Highly concentrated to save money and shelf space, both Liquinox and Alconox are biodegradable and drain safe. Professional cleaning solutions that outperform from the critical cleaning experts at Alconox.

Liquinox<sup>™</sup>

Level of soiling





Stocking both Liquinox and Alconox will ensure your operation has the right kind of cleaning power for the task at hand. From lighter soils to baked-on or even carbonated grease and food particles.

### Liquinox™ Critical Cleaning Liquid Detergent

Liquinox is a perfect everyday sink-side detergent especially effective when used to clean glasses and other barwares. Liquinox is a water-based, concentrated manual cleaner. It's perfume-free and free-rinsing for reassurance that wares are cleaned right down to the surface, with no residue left behind. Liquinox is a versatile hard-surface cleaner and is biodegradable, phosphate-free, and non-corrosive. (Cat. No. 1232)

# <image>

### Alconox Deep Action Cleaner™

Alconox is ideal for cleaning tough oils, grease, carbon build-up, and food residue on stainless steel smallware and cookware. A hot Alconox detergent solution effectively lifts stubborn cooked-on soils off pots and pans and returns cookware to like-new, down to the surface clean you need. Alconox is drain-safe and made in concentrate to save money and shelf space. (Cat. No. 1144R)



www.alconoxfoodservice.com 914.948.4040



	4m
-	MILCONGE
Liquinox	Alconox
	Facetory
	azimiza di

## **Application and Uses for Liquinox & Alconox:**

### Safety First

Liquinox and Alconox are drain-safe, safe on aluminum and coated pans, and equipment. Wear non-latex gloves when handling to prevent dishpan hands. Liquinox and Alconox are mild, non-caustic cleaners that are only mild skin irritants – similar to any dish soap.

### So many uses across your entire operation

Specially formulated to clean wares, equipment and surfaces squeaky clean and leave them residue free – with minimum effort required. Used to clean stainless steel, metal, aluminum, soft metals (if rinsed promptly), glass, plastic, rubber, fiberglass, porcelain and ceramic.

### Liquinox

Manual cleaning of cooking oil, food residues, grease stains, and typical restaurant soils.

### Alconox

Manual cleaning for typical restaurant soils, baked-on carbon build-up, waxy oil residues, cooking oil, food residues, and grease stains.

### Easy to use

Simply mix 2 Tbsp Liquinox or Alconox per gallon of hot tap water. Soak and scrub, rinse with tap water and dry. One gallon Liquinox makes 100 gallons of detergent solution and 4 lb Alconox makes 50 gallons of detergent solution.

Application	Item to be cleaned	Cleaning Method	<b>Recommended Cleaner</b>
Cookware & Smallware	Pots & Pans, Smallware, Cooking Utensils	Manual	Liquinox, Alconox
Barware	Glasses, Cups, Stemware	Manual	Liquinox, Alconox
Tableware	Plateware & Silverware	Manual	Liquinox, Alconox
Food Prep Areas	Cutting Boards, Work/Prep Tables	Manual	Liquinox, Alconox
Facilities: Interior	Floors, Walls, Windows, Countertops, Glass, Metal, Tile & Cement Surfaces	Manual	Liquinox, Alconox
Fryers	Frypots	Manual	Alconox
Stationary Equipment	Stainless Steel (food contact or non-food contact surfaces), Ovens, Exhaust Hoods & Filters	Manual	Alconox