



## DETERGENT SELECTION GUIDE

30 Glenn St., Suite 309, White Plains, NY 10603 USA • ++(914)9484040 • cleaning@alconox.com • alconox.com

**CLEANING METHOD** 

INDUSTRY/AF	PPLICATION KEY	CONCERNS
-------------	----------------	----------

#### Laboratories

Reproducible results, no interfering residues, extending equipment life. Maintaining laboratory accreditation. Laboratory safety.

ATTIOLES OFFICE TEMOVED					
Glass, metal, plastic labware, ceramics	. tissue culture, porcelain, clean				

Tubes, reusable pipets.

Microbiology, water lab, and environmental sampling. Phosphatesensitive labware. EPA procedures. (Acid for water rinse cycle.)

Radioactive equipment/contaminants. Stopcock grease.

Trace metals, metal oxides, scale, salts, starches, amines.

Proteinaceous soils, biowastes, tissue, blood and other body fluids, fermentation residues.

rooms, animal cages, bioreactors, tubing, benches, safety equipment.

Glassware needing surfactant or metal-free cleaning for enzyme kinetics, tissue culture, pipet soaking and trace inorganics.

### **Medical Device Manufacturing**

Passing cleaning validation for FDA good manufacturing practices, EU regulations and similar requirements. Stainless steel, titanium, plastics and other device substrates.

Cutting and machining oils, lubricants, mold release, environmental residue.

Inorganic residues, salts, metallics, oxidation.

Reprocessing: protein, organic, biologic films and related residues.

#### **Pharmaceutical**

Passing cleaning validation for FDA good manufacturing practices, EU regulations and similar requirements. Stainless steel, elastomers, glassware and other pharma substrates.

#### Biotech/Biopharma

Passing cleaning validation for FDA good manufacturing practices, EU regulations and similar requirements. Stainless steel, elastomers, glassware, polymeric filter membranes and other biopharma substrates.

Titanium dioxide, petrolatum, oils, emulsions, ointments, carbopols, lacquers, zinc oxides, steroids, alcohols, sugars, and Eudragit\* (L/S/L30/D55/NE30D) polymers.

Inorganic residues, salts, metallics, pigments. Eudragit\* (E/RL/RS/E100) polymers, amphoterics, coatings, amines, ethers, starches, alkaloids.

Inorganic residues, salts, buffering solutions.

Protein, organic, cellular and fermentation residues. R/O, U/F membranes.

CLEANER: Powder Liquid

Manual, ultrasonic, soakALCONOXLIQUINOX (p-free)Machine, power spray, labware washer,<br/>washer-sterilizer, cage-washersALCOJET<br/>TERGAJET (p-free)DETOJET<br/>SOLUJET (p-free)Siphon-type washer-rinsersALCOTABS (tablet)

Field, manual, ultrasonic, soak

TERGAJET (p-free)

Machine washer, labware washer

TERGAJET (p-free)

LIQUINOX (p-free)

SOLUJET-base
CITRAJET-acid

 Manual, ultrasonic, soak
 ALCONOX
 DETONOX

 Machine washer, warewasher
 ALCOJET
 KEYLAJET

 Manual, ultrasonic, soak
 CITRANOX (p-free)

 Machine washer, warewasher
 CITRAJET (p-free)

 Manual, ultrasonic, soak
 TERGAZYME
 DETOJET

Glassware washer ALCOJET DETOJET TERGAJET (p-free) SOLUJET (p-free)

Soak ALNOCHROMIX

Manual, ultrasonic, soak
ALCONOX
LIQUINOX (p-free)
DETONOX

Machine washer, power wash, CIP
ALCOJET
TERGAJET (p-free)

Manual, ultrasonic, soak

Machine washer, power wash, CIP

CITRAJET (p-free)
SOLUJET (p-free)

Manual, ultrasonic, soak TERGAZYME DETOJET

Machine washer, power wash, CIP ALCOJET

Manual, ultrasonic, soak

Machine washer, power wash, CIP

ALCOJET
TERGAJET (p-free)

SOLUJET (p-free)

Manual, ultrasonic, soakCITRANOX (p-free)Machine washer, power wash, CIPCITRAJET (p-free)

Manual, ultrasonic, soak

Machine washer, power wash, CIP

CITRAJET (p-free)
SOLUJET (p-free)

Manual, ultrasonic, soak

ALCONOX

LIQUINOX (p-free)

TERGAZYME DETOJET

Machine washer, power wash, CIP ALCOJET DETOJET

SOLUJET (p-free)

Page 1 of 4 p-free = phosphate-free





# DETERGENT SELECTION GUIDE

30 Glenn St., Suite 309, White Plains, NY 10603 USA • ++(914)9484040 • cleaning@alconox.com • alconox.com

INDUSTRY/APPLICATION KEY CONCERNS	ARTICLES CLEANED/SOILS REMOVED	CLEANING METHOD 0	CLEANER:	Powder	Liquid
Healthcare/Veterinary	Surgical, anaesthetic, and examining instruments and equipment. Catheters and tubes.	Manual, ultrasonic, soak		ALCONOX	LIQUINOX (p-free)
Effective preparation for sterilization, longer instrument life. Reduced waste.		Machine washer, sani-sterilizer		ALCOJET	DETOJET
	Blood, body fluids, tissue on instruments.	Manual, ultrasonic, soak		TERGAZYME	DETOJET
Electronics Avoid conductive residues, avoid CFCs, pass cleaning criteria.	Circuit boards, assemblies, screens, parts, conductive residues, resins, rosins, fluxes, particulates, salts.	Manual, ultrasonic, soak Machine washer, power spray board and screen washers			DETERGENT 8 LUMINOX (neutral pH)
	Ceramic insulators and components.	Manual, ultrasonic, soak		ALCONOX	LIQUINOX (p-free) LUMINOX (neutral pH)
		Parts washers		ALCOJET	SOLUJET (p-free) LUMINOX (neutral pH)
Cosmetics Avoid cross-contamination. Passing cleaning validation for FDA good manufacturing practices. Stainless steel, glass, plastic, elastomer cleaning.	Product contact surfaces (acids for pigments and salts). Titanium dioxide, petrolatum, oils, emulsions, ointments, carbopols, lacquers, zinc oxides.	Manual, ultrasonic, soak		ALCONOX	DETONOX-base CITRANOX-acid
		Parts washers, power spray		ALCOJET	SOLUJET-base CITRAJET-acid KEYLAJET-base
Optics Clean parts. Avoiding volatile solvents,	Glass, ceramic, porcelain, stainless steel, plastic, rubber. Oils, chemicals, particulates.	Manual, ultrasonic, soak		ALCONOX	LIQUINOX (p-free)
strong acids, and other hazardous chemicals.		Machine washer, power wash		ALCOJET TERGAJET (p-free)	DETOJET SOLUJET (p-free)
	Delicate substrates/neutral for waste.	Manual, ultrasonic, soak Machine washer, pressure spray			LUMINOX (neutral pH)
Cannabis Critically clean cannabis, CBD and	Glassware, processing tools, extraction vessels, boiling flasks, and clean-in-place (CIP) manufacturing equipment. Sticky oils, waxes, and resins.	Manual, ultrasonic, soak		ALCONOX	LIQUINOX (p-free) DETONOX
related botanical labware, glassware,		Parts washers, power spray		ALCOJET	KEYLAJET
instrumentation, and processing and extraction equipment, is vital. Ensures strain to strain, and batch to batch processing is kept clean and contaminant free.	Irrigation lines, pesticide and organic water build up.	Manual, ultrasonic, soak		TERGAZYME	
Photovoltaic	Glass and metal substrates.	Manual, ultrasonic, soak			LIQUINOX (p-free)
Thin film solar module manufacturing		Machine wash, pressure wash, CIP	)		DETOJET
requires clean glass and metal substrates for optimum yield.	Removal of salt and inorganic buildup.	Manual, ultrasonic, soak			CITRANOX (p-free)
тог оршнин уюш.		Machine wash, pressure wash, CIP	1		CITRAJET (p-free)

VEARS



# DETERGENT SELECTION GUIDE

30 Glenn St., Suite 309, White Plains, NY 10603 USA • ++(914)9484040 • cleaning@alconox.com • alconox.com

INDUSTRY/APPLICATION KEY CONCERNS	ARTICLES CLEANED/SOILS REMOVED	CLEANING METHOD CI	LEANER:	Powder	Liquid
Food & Beverage Manufacturing Food and beverage processing equipment	Stainless steel, food contact equipment, industrial fryers/grease buildup, oils, and food residues.	Manual, ultrasonic, soak		ALCONOX	LIQUINOX (p-free) DETONOX
must be critically cleaned per FDA		Machine wash, pressure wash, CIP		ALCOJET	SOLUJET (p-free)
and related requirements ensuring safe, contamination free products, and	Oxides, scale, trace metals, salts, milkstone and corrosion.	Manual, ultrasonic, soak			CITRANOX (p-free)
prolonging of equipment life.		Machine wash, pressure wash, CIP			CITRAJET (p-free)
	Filter membranes, proteins, biofouling.	Manual, ultrasonic, soak		TERGAZYME	DETOJET
		Machine wash, pressure wash, CIP			DETOJET SOLUJET (p-free)
Foodservice Avoid interfering residues on food-contact	Stainless steel, food contact equipment, industrial fryers/grease buildup, oils, and food residues.	Manual, ultrasonic, soak		ALCONOX PFS	LIQUINOX (p-free) DETONOX
equipment and effectively remove soils		Machine wash, pressure wash, CIP		ALCOJET	
commonly found in food operations. (For complete foodservice detergent selection	Oxides, scale, trace metals, salts, milkstone and corrosion.	Manual, ultrasonic, soak			CITRANOX (p-free)
guide, visit AlconoxFoodservice.com)		Machine wash, pressure wash, CIP			CITRAJET (p-free)
	Filter membranes, proteins, biofouling.	Manual, ultrasonic, soak		TERGAZYME	
Filter Cleaning Returning reusable RO and UF filters to specified flux requires thorough, residue free cleaning.	General cleaning of fouled UF membrane and RO modules.	Soaking, recirculation CIP		ALCONOX	LIQUINOX (p-free) CITRANOX (p-free)
		High pressure CIP or other low foam requirement	ing	ALCOJET	SOLUJET (p-free) DETOJET CITRAJET (p-free)
	Removal of proteinaceous and similar residues.	Soaking, recirculation CIP		TERGAZYME	
Environmental	Glass, metal, plastic labware, ceramics, tissue culture, porcelain, clean rooms, animal cages, bioreactors, tubing, benches, safety equipment.	Manual, ultrasonic, soak			LIQUINOX (p-free)
Reproducible results, no interfering residues, extending equipment life.  Maintaining laboratory accreditation.  Laboratory safety.		Machine, power spray, labware wash washer-sterilizer, cage-washers	her,	TERGAJET (p-free)	SOLUJET (p-free)
	Tubes, reusable pipets.	Siphon-type washer-rinsers		ALCOTABS (tablet)	
	Microbiology, water lab, and environmental sampling. Phosphate-sensitive labware. EPA procedures. (Acid for water rinse cycle).	Field, manual, ultrasonic, soak		TERGAJET (p-free)	LIQUINOX (p-free)
		Machine washer, labware washer		TERGAJET (p-free)	SOLUJET-base CITRAJET-acid
	Trace metals, metal oxides, scale, salts, starches, amines.	Manual, ultrasonic, soak			CITRANOX (p-free)
		Machine washer, warewasher			CITRAJET (p-free)
Nuclear	Laboratory decontamination, pipes, tools, protective equipment.	Ultrasonic, soak, scrubbing, spray		ALCONOX	DETERGENT 8
Avoid waste interference.	Reactor cavity decontamination.	Manual, soak, high pressure spray			DETERGENT 8
Tattoo Equipment Equipment used for tattooing and piercing must be cleaned throughly prior to disinfection.	Blood, body fluids, tissue on instruments.	Manual, ultrasonic, soak		ALCONOX TERGAZYME	DETOJET

Page 3 of 4

VEARS



## DETERGENT SELECTION

30 Glenn St., Suite 309, White Plains, NY 10603 USA • ++(914)9484040 • cleaning@alconox.com • alconox.com

INDUSTRY/APPLICATION KEY CONCERNS	ARTICLES CLEANED/SOILS REMOVED	<b>CLEANING METHOD</b>	CLEANER:	Powder	Liquid
Precision Manufacturing Clean parts. Avoiding volatile solvents, strong acids, and other hazardous chemicals.	Aluminum, brass, copper, and other soft metal parts. Oils, chemicals, particulates (acid for oxides, salts, buffing compounds).	Manual, ultrasonic, soak		ALCONOX TERGAJET (p-free)	LIQUINOX-base CITRANOX-acid
		Parts washer, power wash		ALCOJET TERGAJET (p-free)	SOLUJET-base CITRAJET-acid
	Oxidation, metallic complexes, trace metals, rust, scale, salts, metal brightening.	Manual, ultrasonic, soak			CITRANOX (p-free)
		Parts washer, power wash			CITRAJET (p-free) KEYLAJET
	Delicate substrates/neutral for waste.	Manual, ultrasonic, soak Machine wash, pressure spray			LUMINOX (neutral pH)
	Heavily soiled steel with grease, grime, scale.	Soak, ultrasonic, machine wash, spray			KEYLAJET
Passivation	Removal of free iron, creating a passive layer of chromium oxide.	Manual, ultrasonic, soak			CITRANOX (p-free)
The process of forming a passive layer of chromium oxide on the surface of stainless steel to protect it from corrosion.		Machine wash, pressure wash, C	IP		CITRAJET (p-free)
Ultrasonics	Aluminum, brass, copper, tool steel, and other soft metal parts.	Manual, ultrasonic, soak			CITRANOX (p-free)
Ultrasound transducers pulse sound waves	Oils, chemicals, particulates (acid for oxides, salts, buffing compounds).	Manual, ultrasonic, soak		ALCONOX	LIQUINOX (p-free)
through a solution. Allows for efficient mechanical energy to clean surfaces	Stainless steel, plastics, glass with challenging, adherent residues.	Manual, ultrasonic, soak		ALCONOX	DETONOX
reliably and reproducibly.	Blood, body fluids, tissue on instruments, glass and labware.	Manual, ultrasonic, soak		TERGAZYME	DETOJET



### Alconox Inc. Provides Critical Cleaning Support and Cleaning Validation Guidance

Alconox Inc., with over 75 years of experience, is a proud supplier to companies requiring exacting levels of quality control and technical service. Each product is tested by lot number, with Certificates of Analysis available to end users with quality control or regulatory-compliance requirements. Cleaning validation guidance includes whitepaper and reference documents, lot number traceability of all cleaners and ingredients, cleaner toxicity and reactivity/degradation information, shelf-life testing, residue sampling, detection methods, and written cleaning procedures.

As the critical cleaning experts, Alconox Inc. can provide valuable consulting, training, and information to vendors, suppliers, and clients in many industries who wish to establish critical cleaning methods and procedures.

8221 East FM 917 • Alvarado, TX 76009 • Phone: (800) 369-5524 • Fax: (817) 783-3571 www.foxscientific.com • sales@foxscientific.com

