

## 24-Hour Emergency Number (ChemTel) 888.255.3924 in U.S.

#### cleaning@alconox.com

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## **TERGAZYME**<sup>®</sup> Enzyme-Active Powdered Detergent

# Concentrated to save you money

- Biodegradable and readily disposable
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- Replaces corrosive acids and hazardous solvents
- Protease enzyme removes proteinaceous soils, tissue, blood and body fluids
- Free rinsing to provide reliable results and no interfering residues
- For FDA cleaning validations and food contact surface cleaning

**Used to clean:** Hospital instruments, dairy equipment, laboratory ware, reverse osmosis and ultrafiltration membranes and units, sampling apparatus, pharmaceutical and cosmetics manufacturing equipment, tubing, pipes, optical parts, process equipment, industrial parts, desalination plants, tanks and reactors.

**Used to remove:** Soils, grit, grime, blood, tissue, grease, fats, oils, proteinaceous soils, dairy proteins, particulates, solvents and bioreactor residue.

**Surfaces cleaned:** Corrosion inhibited formulation recommended for glass, metal, stainless steel, porcelain, ceramic, plastic, rubber and fiberglass. Can be used on soft metals such as copper, aluminum, zinc and magnesium if rinsed promptly. Corrosion testing may be advisable.

**Cleaning method:** Soak, brush, sponge, cloth, ultrasonic, flow through clean-in-place. Will foam—not for spray or machine use.

**Directions:** Make a fresh 1% solution (2 1/2 tbsp per gal, 1 1/4 oz per gal, or 10 g per L) in cold or warm water. If available, use warm water below 130°F (55°C). Clean by soak, circulate, wipe, or ultrasonic method. Follow manufacturers directions for filter membrane cleaning. Not for spray machines: will foam. RINSE THOROUGHLY—preferably with running water. For critical cleaning, do final or all rinsing in distilled, deionized, or purified water. For food contact surfaces, rinse with potable water. Used on a wide range of glass, ceramic, plastic, and metal

surfaces. Corrosion testing may be advisable. Material compatibility guidelines available on request.

Convenient Sizes	Alconox Cat. #	See.	
Case 9 x 4 lb (9 x 1.8 kg) jars	1304	4 2	
25 lb (11 kg) box	1325	and	-
50 lb (22 kg) box	1350		
100 lb (45 kg) drum	1301		
300 lb (136 kg) drum	1303		5.
1 lb makes 13 gal (1 kg makes cleaning solution	100L)		

TERGAZYME passes inhibitory residue test for water analysis and is FDA certified. TERGAZYME is available from leading laboratory, hospital, clinical and industrial suppliers. To find a distributor for Alconox Inc. detergents, use the Locate Dealers search tool in the Support section of alconox.com. To request FREE samples, use the Get Samples form at alconox.com. Or call Alconox Inc. at +914.948.4040, today.

TAZTB.4





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Physical Data		<b>Typical Value</b>
pH of 1% Solution		9.5
Surface Tension 1% Sol'n (dyne/cm)		32
Conductivity 1% Sol <sup>3</sup>	n (mS/cm at 21 degrees C)	6.3
Form		Powder
Color White	and cream colored flakes a	nd brown specks
Solubility in Water	To 10% (w/w) at amb	ient temperature
Hard Water Effective	ness	Highly effective
Biodegradability	Yes, me	ets EC648/2004
Foam Tendency		High foaming
Shelf Life 2	24 months from end of month of manufacture	
Fragrance Content		0%
Phosphate Content (a	as phosphorus)	7.5%
Flash Point (degrees F	·)	None
Organic Carbon (% ca	alculated w/w)	11%

## **Chemical Description**

Tergazyme consists primarily of a homogeneous blend of sodium linear alkylaryl sulfonate, phosphates, carbonates, and protease enzyme. Tergazyme contains anionic surfactants. The protease enzyme in Tergazyme is deactivated by 300 ppm hypochlorite at 85 degrees F in seconds; 3.5 ppm hypochlorite at 100 degrees F for 2 min; exposure to pH below 4 for 30 min at 140 degrees F; or by heating to 175 degrees F for 10 min.

### **Cleaning Validation and Residue Detection**

To quantify trace levels of Tergazyme for cleaning validation purposes, use conductivity, UV, TOC, HPLC, or phosphorus detection. For details see the Cleaning Validation page in Support at alconox. com. For lab accreditation tests to show the detergent is rinsed away, see the Accreditation Residue Detection in the Support section of alconox.com.

#### Health and Safety Information

<b>OSHA Hazardous Ingredients</b>	None	
RCRA Hazard Class	Nonhazardous	
EPA Priority Pollutants	None	
DOT Hazard Class	Nonhazardous	
Flammability	Nonflammable	
Latex Content	None in product or packaging.	
Irritation	Cat. 2 skin, Cat. 2A eye irritant	
Oral Toxicity	$LD_{50} > 5000 \text{ mg/kg oral rat.}$	
Inhalation Toxicity	Solution: No, Powder dust: irritant	
VOC Content	0%	
GMO Content	None	
BSE/TSE Source	None	
2007/68/EC Annex IIIa Allerg	ens None	
REACH Art. 57 (SVHC)	None	
RoHS	No RoHS hazardous ingredients.	
Carcinogenicity N	ITP = No IARC = No OSHA = No	
Indgredients on TSCA Invento	<b>ory</b> Yes	
	ns enzymes; no optical brighteners, fragrances, or preservative agents.	

## **Precautions**

Avoid contact with skin, eyes and clothing. Do not take internally. In case of contact immediately flush skin with plenty of water. For eyes, flush with plenty of water for at least 15 minutes and get medical attention immediately. A Safety Data Sheet is available at alconox.com.

Contact Alconox Inc. for purchase specifications. Information presented is typical. Not to be taken as specifications. Typical data is not a specification.

While the information in this report should not be considered to be a product warranty, we urge you to investigate, test and verify the suitability of Alconox Inc. detergents for your specific application. We, of course, can not give permission to use, or recommend the use of, our detergents where they infringe patents. No representation or warranty is made as to the safety of products or materials mentioned under the Federal Food Additives Amendment of 1958.