Cetyl-Zyme Pro-Am®

Dual Enzymatic Detergent for Instrument Cleaning

Cetyl-Zyme Pro-Am Concentrate is a low-foaming, protease-amylase dual enzymatic detergent for cleaning delicate medical and dental instruments and equipment. Cetyl-Zyme Pro-Am dissolves protein and starch-based soils such as blood, mucous, and tissue and is useful for cleaning instruments with hard-to-reach areas such as flexible endoscope channels, box locks, and serrated edges.

Cetyl-Zyme Pro-Am Concentrate, once properly diluted, may be used as a presoak or in manual, ultrasonic, and automated cleaning systems, or as an evacuation line cleaner. This pleasantly-scented product is free-rinsing and has a neutral pH, which is non-corrosive and is compatible with most metals, plastic, and rubber. Each gallon of concentrate is supplied with a convenient metered pump dispenser to help take the guesswork out of measuring. Each gallon of concentrate yields 128 gallons of cleaning solution.

Description	Size	Item No.	
Cetyl-Zyme Pro-Am Dual Enzymatic	1 gal	0170	
Detergent Concentrate			



Key Features

- Dual Enzymatic Formula—Protease-Amylase
- Approx. 1 oz of Cetyl-Zyme Pro-Am Concentrate = 1 gallon of ready-to-use solution
- Each gallon of concentrated formula makes 128 gallons of ready-to-use solution
- Neutral pH formula
- Includes easy-to-use 1 oz metered pump dispenser

- Use as an evacuation line cleaner
- Use as a presoak or in manual, ultrasonic, and automated cleaning systems
- Mix with water
- Does not leave residue
- Low-foaming for use in ultrasonic cleaners, evacuation systems, reprocessing units, and washer/sterilizers

Benefits

- Save inventory space
- No-mess pump dispenser
- Non-corrosive, neutral pH
- No pitting or rusting of metals

Cetylite Inc. 9051 River Road Pennsauken, NJ 08110 856-665-6111 marketing@cetylite.com

- Pleasant Mint fragrance
- Versatile multi-purpose solution
- Stable solution chemistry
- · Breaks down proteins and starches

03CETY2017





		Cetylcide-II* Hard Surface Cleaner/Disinfectant Concentrate Pre-Measured 1/2 oz Bottle	Cetylcide-II [®] Hard Surface Cleaner/ Disinfectant Concentrate Tip&Pour qt Bottle	Cetylite Power Cleaner* Ultrasonic Solution with Rust Inhibitor	C-Tub [*] Instrument Holding Receptacle	Cetylcide-G* High-Level Disinfectant Sterilant	Hyde-Out [*] Aldehyde Neutralizer	Cetyl-Zyme Pro-Am [*] Dual Enzymatic Detergent Concentrate	Cetyl-Zyme Pro-Am* Foam Spray
		(item #0153) 1/2 oz plus qt spray bottle (item #0158) 1/2 oz 6/pk (item #0159) 1/2 oz 12/pk	(item #0152) 32 oz concentrate plus empty qt spray bottle	(item #0130) 32 oz	(item #0106) includes lid, lifting tray, small basket	(item #0122) 32 oz + 8 oz Diluent (item #0146) 8 oz Diluent	(item #0128) 32 oz	(item #0170) 1 Gal Non-Corrosive Neutral pH	(item #0176) 24 oz Spray Non-Corrosive Neutral pH
		Each pre-measured 1/2 oz bottle makes 1 qt	Makes 64 qts or 16 gals	Makes 32 gals	Holds 1 gal	Makes 15 qts	Neutralizes 1 gal glutaraldehyde or 8 gals OPA	Makes 128 gals	Ready to use
Surfaces	Cleaning Solution	•	•						
	Low-Level Hospital Disinfectant	•	•						
Instruments, Medical Devices	Holding, Pre-Cleaning Solution			•				•	•
	Manual Cleaning Solution			•				•	•
	Ultrasonic Cleaning Solution			•				•	
	High-Level Disinfectant					•			
	Glutaraldehyde Cold Sterilant					•			
	Cold Sterilant Receptacle				•				
	Holding Solution Receptacle				•				
7	Evacuation Line Cleaner							•	
Other	Glutaraldehyde/ OPA Neutralizer						•		

Cleaning Solution: Detergent solution ideal for manually removing soils from hard surfaces such as exam tables, chairs, counters, drawer pulls, etc.

Low-Level Hospital Disinfectant: Liquid chemical appropriate for the disinfection of non-critical items that come in contact with skin, such as stethoscopes, blood pressure and tourniquet cuffs, ECG leads, bedside equipment, and environmental surfaces.

Holding Solution: Detergent solution ideal for soaking instrumentation to prevent drying of patient soils, making cleaning easier and less time-consuming.

Pre-Cleaning Solution: Detergent solution formulated to start the cleaning process by keeping patient soils moist, beginning the process of dissolving soils.

Manual Cleaning Solution: Detergent solution formulated for manually removing soils from instrumentation and medical devices.

Ultrasonic Cleaning Solution: Low-foaming detergent suitable for use in ultrasonic cleaning equipment.

High-Level Disinfectant/Glutaraldehyde Cold Sterilant: Liquid chemical which, based on contact time, is capable of destroying all microorganisms with the exception of high levels of bacterial spores. At 10 hours of contact time, it is a liquid sterilant able to kill high levels of bacterial spores.

Evacuation Line Cleaner: Detergent useful for cleaning evacuation lines by removing debris/bioburden and deodorizing.

Glutaraldehyde/OPA Neutralizer: Solutions used to deactivate or neutralize the properties of glutaraldehyde or OPA (Ortho-phthalaldehyde), allowing safe disposal. Required by some municipalities.

©2017 Cetylite Industries, Inc. All rights reserved. Information is summary in nature and subject to change. Cetyl-Zyme Pro-Am, Cetylcide-II, Cetylcide-G, Hyde-Out, C-Tub, and Cetylite are registered trademarks of Cetylite Industries, Inc. All other copyrights are the property of their respective owners.

