# Cetyl-Zyme Pro-Am® Foam

# **Dual Enzymatic Foam Spray**

Cetyl-Zyme Pro-Am Foam is a ready-to-use dual enzymatic detergent packaged in a convenient spray bottle. Formulated with protease and amylase enzymes, Cetyl-Zyme Pro-Am Foam helps to break down blood proteins and starches present on soiled instruments and equipment, thus allowing for easier and more thorough cleaning. It is sprayed directly to dental and surgical instruments. Cetyl-Zyme Pro-Am Foam Spray is designed to keep instruments moist, for up to four hours, until they can be processed for cleaning. It can be used on instruments in hospitals, medical offices, and dental offices. Instruments may be sprayed in any appropriate receptacle. 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.

Description	Size	Item No.	
Cetyl-Zyme Pro-Am Dual Enzymatic Foam Spray	24 oz	0176	



## **Key Features**

- Dual Enzymatic Formula—Protease-Amylase
- Instruments remain moist for up to four hours following application

 Provides alternative to using liquid pre-soak which can be cumbersome to transport

#### **Benefits**

- Non-corrosive, neutral pH
- No pitting or rusting of metals
- Pleasant Mint fragrance
- · Ready-to-use, no mixing

- Stable solution chemistry
- Maintains moist environment
- Breaks down proteins and starches

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

03CETY2017



# Cetyl-Zyme Pro-Am Foaming Spray Foaming Process







Fig 2. Instruments when first sprayed



Fig 3. Covered Instruments



Fig 4. Instruments after four hours

## **Directions:**

Wear gloves and eye protection.

- 1. Spray directly onto instruments after procedure or prior to washing process. (Fig. 2)
- 2. Evenly coat instruments. (Fig. 3)
- 3. Allow instruments to soak. (Fig. 4)
- 4. Rinse before processing
- 5. Follow normal cleaning procedures

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

