

CIDEZYMETM XTRA MULTI ENZYMATIC DETERGENT

Fast. Effective. Thorough.

CIDEZYME™ XTRA MULTI
ENZYMATIC DETERGENT IS
FORMULATED FOR THE CLEANING
CYCLE IN AUTOMATIC ENDOSCOPE
REPROCESSORS OR MANUALLY.
CONTAINING MULTIPLE ENZYMES,
IT PROVIDES RAPID, MORE
COMPLETE PENETRATION AND
EFFECTIVE REMOVAL OF
BIOBURDEN.

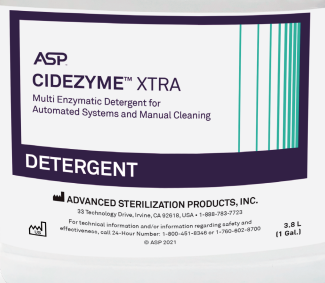


Experience the Benefits

CIDEZYME™ XTRA

Multi Enzymatic Detergent is an efficient first step before high-level disinfection:

- Advanced, low-foaming solution is biodegradable and rinses easily.
- Contains a rust inhibitor to help protect valuable medical devices and surgical instruments.
- Easily and naturally removes fats, lipids, proteins, starches and carbohydrates.



CIDEZYMETM XTRA MULTI ENZYMATIC DETERGENT

Features

MULTI ENZYME FORMULATION

Cellulase, lipase, protease, amylase, and proprietary enzymes with advanced proteolytic action

Benefits

Increased protein enzyme activity to provide a faster, more thorough penetration into hard-to-reach places.

Effectively removes bioburden.

• CORROSION INHIBITORS Is compatible with medical devices

• BIODEGRADABLE Safe for the environment

Materials Compatibility

CIDEZYME™ XTRA MULTI ENZYMATIC DETERGENT HAS BEEN TESTED WITH A WIDE RANGE OF MATERIALS COMMON TO FLEXIBLE ENDOSCOPES INCLUDING:

Brass, copper, stainless steel, a variety of polymers, rubber, corrugated tubing and plastic.

System Use

VALIDATED FOR USE IN THE ENDOCLENS-NSX™ AUTOMATIC ENDOSCOPE REPROCESSOR (AER) DESIGNED FOR EITHER MANUAL OR AUTOMATIC REPROCESSING

FOR AUTOMATED SYSTEMS	4ml per 1 l of water
FOR MANUAL USE	8ml per 1 l of water
SHELF-LIFE	18 months
STORAGE INFORMATION	15-30°



Ordering Information

REORDER NO.

DESCRIPTION

CASE CONTENTS

22591

3.8 l container

2 x 3.8 l

FOR MORE INFORMATION PLEASE VISIT ASP.COM OR CONTACT YOUR ASP LOCAL REPRESENTATIVE

asp.com



ASP International GmbH, Zug Branch Bahnhofstrasse 2, Zug 6300, Switzerland @ASP 2021. All Rights Reserved.



ASP International GmbH, Zweigniederlassung Zug, Gubelstrasse 34, 6300 Zug, Switzerland