

Scope-ZYME[®]

Foaming

For Instrument and Scope Washers

ADVANCED MULTI-ENZYMATIC Detergent/Cleaner

Product Features

Fast enzymatic cleaning action (starts cleaning in less than one minute!) - reduces cleaning time by rapid, efficient removal of stubborn organic encrustation.

Cleans a wide range of surfaces - safe and effective for stainless steel, aluminum, tungsten carbide, copper, brass instruments and endoscopes.

Fast rinsing and free of metal-attacking agents - rinses quickly and does not contain scale-forming phosphates, chlorides or hydroxides.

Bacteriostatic - inhibits bacterial growth in ready-to-use concentrate.

Economical - high level of concentration is cost effective.

CST-405C Scope-ZYME multi-enzymatic cleaner is highly effective for fast, efficient removal of dried blood proteins, fats (lipids), carbohydrates, mucus, albumin, synovial fluids and bone marrow. **CST-405C** is safe and effective for all flexible and rigid scopes, stainless steel, aluminum, tungsten carbide, copper and brass instruments.

Directions for Use

For manual and ultrasonic cleaning: add 1/2 fl.oz. (15 ml) per gallon of water at 100°-120°F. Mix well. Allow at least 1-2 minutes cleaning time. More time may be needed for heavy bio-burden loads. Temperatures up to 140° F are permissible, providing it does not conflict with the operating instructions given by instrument, ultrasonic or scope manufacturers.

Ordering Information

CST-405C-1 - 4 x 1 gallon bottles packed per case

CST-405C-5 - 5 gallon plastic jug with handle

CST-405C-15 - 15 gallon plastic drum

CST-405C-30 - 30 gallon plastic drum

CST-405C-55 - 55 gallon plastic drum

Cautions/Warnings

Avoid prolonged contact with skin. May irritate eyes. Wear eye protection as a safety precaution. Do not swallow. **KEEP OUT OF REACH OF CHILDREN!** Discard used solution - do not reuse.



COMPLETE SOLUTIONS TECHNOLOGIES
CST

Complete Solutions Technologies, LLC
302 N. Washington St., Suite 202 E
Moorestown, NJ 08057

www.cstllc.com
Toll-Free 888-987-1987
Tel 856-234-7392
Fax 856-234-7918