

Enzymatic Foam Spray

Conveniently guards against post-operative residual "bio-burden build up" on surgical instruments

Product Features

Stops dried on blood - enzyme foam breaks down & prevents stubborn organic encrustation on surgical instruments.

Eliminates messy spills - no more spillage between the operating room and central cleaning/processing department.

Neutral pH - safe and effective for stainless steel, tungsten carbide, aluminum and brass instruments.

Bacteriostatic - microbiological control agents inhibit bacterial growth in the ready-to-use foam solution.

Competitively priced - costs less without compromising performance.

Saves time - long lasting foam reduces the number of spray applications.

Multi-enzymatic - contains a synergistic blend of lipase and protease enzymes.

Directions for Use

1. After use, spray onto soiled instruments as quickly as possible, covering all instrument surfaces.
2. Let instruments soak in foam until ready for cleaning & sterilization.
3. Apply more **CST-402S** Enzymatic Foam Spray as needed, to keep instruments moist.
4. Rinse instruments, then proceed with regular cleaning & sterilization procedures.

Ordering Information

- CST-402S-22** - 22 fl.oz. sprayer bottle & sprayer packed 12 per case
CST-402S-32 - 32 fl.oz. sprayer bottle & sprayer packed 12 per case
CST-402S-Gal - 4x1 gallon bottle packed 4 per case. (refill for 22 and 32 fl.oz. bottle)

Cautions/Warnings

Avoid prolonged contact with skin. May irritate eyes. Wear eye protection as a safety precaution. Do not swallow.
Discard used solution. Do not reuse.

KEEP OUT OF REACH OF CHILDREN!



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