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