

INSTRUMENT TRANSPORTATION PRODUCTS

Vesta-Syde®**Klenzyme®****Make every moment count**

Every moment soil sits on an instrument after it is used, it becomes harder to clean and the potential for instrument damage increases.

But when you immerse instruments in Klenzyme at the point of use, you take full advantage of its ability to loosen and dissolve proteinaceous deposits.

And Vesta-Syde — a “hands-off” interim decontamination solution — is formulated to be effective against a broad range of bacteria and viruses including HIV and MRSA. It complies with OSHA and other professional guidelines for instrument decontamination prior to handling. It helps minimize the risk associated with handling potentially contaminated instruments.

Formulated to maximize cleaning efficiencies and minimize the handling of soiled materials

STERIS®

We're most valuable where instruments
are most vulnerable



Vesta-Syde
Interim Instrument
Decontamination System

4 ounce 1601-D2 72 per case

By combining an enzyme presoak and an instrument decontamination solution in a patented two-step process, Vesta-Syde provides the user with a “hands-off” interim decontamination system. This results in substantial reduction of exposure risk to employees processing surgical instruments.

FEATURES

BENEFITS

“Hands-off” decontamination of instruments	Increases safety of personnel by reducing the risk of employee exposure to soiled surgical instruments.
Effective over a broad spectrum of microbes including TB	Supports compliance with Bloodborne Pathogen Standard and OSHA 2-2.44C. Complies with professional guidelines for instrument decontamination prior to handling.
Enzyme presoak and decontamination solution available in pre-measured, convenient, and ready-to-use packets	Minimizes training and time required of personnel.
Enzyme presoak and precleaning done where instruments are used	Saves time and labor. Cost-effective.
Single unit dose packets	Makes it easy to create proper dilution, allows for patient billing, and conserves space.
Hard water effective	Performance assured in most tap and hard water.

Klenzyme
Enzymatic Presoak and Cleaner

30 gallon 1673-02 1 per case
15 gallon 1673-P3 1 per case
5 gallon 1673-05 1 per case
1 gallon 1673-08 4 per case
1 ounce 1673-69 144 per case

Klenzyme, a multi-purpose enzymatic presoak and cleaner, contains a highly effective protease-based enzyme that is especially effective in the removal of protein from a wide variety of medical devices (such as surgical instruments, specula, and flexible fiber-optic endoscopes).

FEATURES

BENEFITS

Fast-acting	Acts quickly to loosen and dissolve proteinaceous material. Allows for quick transition to the next step in the cleaning process.
Effective	Even dried-on blood and tissue are completely loosened and dissolved. Important when quick turnaround is necessary.
Low controlled foam	Foam does not interfere with the cleaning mechanism in ultrasonics and washer/disinfectors.
Single unit dose packets	Makes it easy to create proper dilution, allows for patient billing, and conserves space.

STERIS HAS OFFICES WORLDWIDE

Canada	800 661 3937
France	33 1 55 176000
Germany	49 22 33 69990
Italy	39 02 2130341
Japan	81 78 321 2271
Korea	82 2 517 1517
Latin America	305 442 8202
Singapore	65 68 41 7677
Spain	34 91 658 5920
United Kingdom	44 1256 840400



STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 n USA
440-354-2600 n 800-548-4873
www.steris.com