

all-in-ONE 4 Enzyme Detergent Cleaners

The all-in-ONE™ Enzyme Detergent Cleaner **with** Conditioners

is highly concentrated for fast and cost effective: presoaking, hand washing, and automated cleaning.

The all-in-ONE 4 Enzyme Detergent Cleaners are:

non-irritating, **100 % biodegradable**, **phosphate free**, and **neutral pH**.

The all-in-ONE™ Enzyme Detergent is **non-irritating** to the eyes, nose, throat, and skin.

Imagine: replacing multiple products, lowering costs, improving the usable life and performance of surgical instruments, while you improve turnaround. The all-in-ONE breaks down all forms of proteinaceous bioburden, cleans the surface, and enhances the passive layer of protection to prevent corrosion, while lubricating moving parts. The all-in-ONE delivers the 4 Enzymes (Lipase, Amylase, Carbohydrase, and Protease) necessary to break down all forms of bioburden and then **rinses clean**. Enzyme Detergent Cleaners that do not deliver these 4 enzymes cannot remove all forms of proteinaceous bioburden. **One gallon** of the highly concentrated (averages 400% higher) Enzyme Detergent delivers **512 gallons** (1938 liters) of cleaning power. The dilution rate is .25 to .5 ounces per gallon (1.9 ml liters to 3.8 ml per liter) depending on the bioburden, encrustation, and stains.

The all-in-ONE **easy FOAM-it**™ lays down a thick blanket of long lasting FOAM to hydrate and remove all forms of proteinaceous debris, hard water deposits, and encrusted stains, for fast cleaning action. When water is added the FOAM dissipates to provide a clear 'free-rinsing' surgical instrument cleaning and conditioning solution.

The all-in-ONE comes pre-loaded into **D-Zyme**™ Instrument and [Endoscope Cleaning Sponges](#), offering an additional Margin of Safety between the reprocessing staff and unidentified microorganisms.



all-in-ONE easy FOAM-it, all-in-ONE Enzyme Detergent Cleaners.

The **highly concentrated all-in-ONE** cleaners are aggressive against your most difficult cleaning challenge and guaranteed to be safe for all types of metal, rigid and flexible scopes, lenses, microsurgical instrumentation and reprocessing equipment.

- ➔ significantly reduce the cost of enzyme, detergent, stain removing, and lubricating consumables,
- ➔ improve turnaround times for soaking, hand washing, and automated cleaning,
- ➔ decrease the inventory level, the number of products used, and the space expended for storing products,
- ➔ improve the overall condition, appearance and performance of surgical instruments and scopes,
- ➔ combine the detergent and enzyme treatments for automated washers, manual cleaning, and presoaking.

UPS-FS-32 easy FOAM-it 32 ounce FOAM applicators: 12 per case

Ergo UPS1-1 all-in-ONE 4 gallons with 1 pump per case

Ergo UPS1-5 all-in-ONE: 1 ea. 5 gallon jug

Ergo UPS1-15 all-in-ONE: 1 ea. 15 gallon drum

Ergo UPS1-30 all-in-ONE: 1 ea. 30 gallon drum

Ergo UPS1-55 all-in-ONE: 1 ea. 55 gallon drum

The TOSI Test provides an indication of cleaning performance.

The amount of red material, which simulates proteinaceous bioburden, that is cleaned from the stainless steel test strip, indicates cleaning performance.

The Test Strip on the Left shows results using RUHOF Endozyme AW Triple Plus.

The Test Strip on the Right shows results using all-in-ONE 4 Enzyme Detergent.

Your greatest cleaning challenge will be your best proof.

Nothing cleans faster or more effectively than the 4 Enzyme Surgical Instrument Detergent.

Nothing will lower your cleaning costs as much as the all-in-ONE 4 Enzyme Detergent, and **we guarantee it**.



Customer Service: Dan Doubroff, Director of **yourCEBA** Product Support

1-310-855-3992 Email: Support@yourCEBA.com

Technical Support: John Temple, Director of **yourCEBA** Technical Support

1-509-747-5027 Email: Info@yourCEBA.com

Websites for additional information: yourCEBA.com Surgical-Instrument-Care.com