

all-in-ONE™ Enzymatic Enzyme Detergents Surgical Instrument Cleaner with Conditioners

Highly concentrated, fast, and cost effective presoak and cleaner.
non-irritating, 100 % Biodegradable, Phosphate free, and Neutral pH

The all-in- ONE™ is Neutral pH, non-irritating to eyes and skin, and is 100% biodegradable. **Imagine:** replacing multiple products, lowering costs, improving the usable life and performance of surgical instruments, while you improve turnaround. The all-in-ONE™ rapidly breaks down and removes all forms of proteinaceous bioburden, cleans and conditions the surface, enhances the "passive layer" protection of surgical stainless steel, lubricates moving parts, and then rinses clean. **One gallon** of the highly concentrated all-in-ONE™ delivers **512 gallons** (1938 liters) of Cleaning with Conditioning power. Dilution rate is .25 to .5 ounces per gallon (1.9 ml liter to 3.8 ml per liter) depending on bioburden level, 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 to the easy FOAM-it™ the 'FOAM' dissipates providing a clear 'free-rinsing' cleaning and conditioning solution.



ONE application is all that is needed for thorough Cleaning and Conditioning. Apply it **ONCE**. It's all you really need for removing **STAINS** and dried on encrustation. **Replace** Cleaning and Conditioning products. The all-in-ONE™ is designed for use with: soaking, pre-cleaning, manual cleaning, ultrasonic cleaners, scope cleaners, and automated surgical instrument washers.



The all-in-ONE™ cleaners will: break down bioburden and clean the surface, remove **STAINS**, enhance the "passive layer" protection of surgical stainless steel, and lubricate moving parts. 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 consumables
- ➔ improve turnaround times for soaking and manual cleaning
- ➔ decrease the inventory level and the number of cleaning/conditioning products used
- ➔ improve the overall condition of surgical instruments and scopes and cleaning outcomes
- ➔ combine the detergent and enzyme treatments for automated washers, manual cleaning, and presoaking.

UPS-FS-32 all-in-ONE™ easy FOAM-it™ 12/case
Ergo UPS1-1 all-in-ONE™ - 1: 4 gallons/case
Ergo UPS1-5 all-in-ONE™ - 5: 1 ea. 5 gallon
Ergo UPS1-15 all-in-ONE™ - 15: 1 ea. 15 gallon
Ergo UPS1-30 all-in-ONE™ - 30: 1 ea. 30 gallon
Ergo UPS1-55 all-in-ONE™ - 55: 1 ea. 55 gallon
Dilution: ¼ ounce to .5 ounce per gallon depending on bioburden and **STAINS**.



Your most difficult cleaning challenge will be proof of all-in-ONE™ performance. The TOSI Test provides an indication of cleaning performance. The amount of material removed indicates the performance level. The Test Strip on the Left shows cleaning results using RUHOF Endozime AW Triple Plus Enzymatic Cleaner. The Test Strip on the Right shows cleaning results using high level multi-tiered Enzymes found in the all-in-ONE™.



Customer Service: Joan Hinchman, 1-800-341-7048 Fax: 800-704-2815

email: CustomerService@ergo-Logistics.com

Technical Support: John Temple, 509-747-5027 email: Support@ergo-Logistics.com

Website: www.ergo-logistics.com