

Endozime® AW Triple Plus® with A.P.A.

Item No. 34521

**Multi-Tiered Enzymatic Detergent with
Advanced Proteolytic Action and Rust Inhibitors**

**Specifically Designed for use in all Washer, Washer Sterilizers,
Ultrasonics and Manual Cleaning.**



Endozime® AW Triple Plus® is a unique formulation of protease, amylase, lipase, carbohydrase and proprietary enzymes with A.P.A. (Advanced Proteolytic Action) and rust inhibitors to remove all bio-burden and protect the instrument. A.P.A. is the latest enzymatic breakthrough developed by Ruhof Healthcare that greatly increases protein enzyme activity to provide a faster more thorough penetration into hard-to-reach places on surgical instruments and scopes. Recommended for reprocessing of all instruments - from the most difficult to clean to the most delicate - Endozime® AW Triple Plus® now has biological additives that speed the process of liquefaction and solubilization, facilitating enzymatic action and contributing to the product's superior effectiveness. Endozime® AW Triple Plus® reduces film build-up left by some non-glutaraldehyde high-level disinfectants.

Features

- **Advanced Proteolytic Action - Increased protein enzyme activity**
- **Proprietary blend of enzymes designed to remove all bio-burden - blood, carbohydrates, protein, polysaccharides, fats, oils, uric acid and other nitrogenous compounds**
- **Inhibits rust**
- **Biologically active additives speed the process of liquefaction and solubilization**
- **Safe for use on all surgical instruments and scopes/will not harm any metals plastic, rubber or corrugated tubing**
- **Low-Sudsing, neutral pH, non-abrasive, free rinsing and 100% biodegradable**

Directions for Use

Surgical Instruments and Scopes

1. Dilute Endozime® AW Triple Plus® at only a 1/2 ounce per one (1) gallon (4ml/liter) of water.
2. Submerge instruments and scopes to be cleaned.
For scopes: suction or flush through channels before soaking.
3. Soak for two (2) minutes to remove all organic soils.
4. Rinse thoroughly with tap, distilled or sterile water.

Automatic Cleaning Devices

1. Pour directly into detergent reservoir full strength or
2. Calibrate value at 1/2 ounce per one (1) gallon (4ml/liter) of water.

Discard used solution. Works in all water temperatures.

Cautions: Avoid prolonged contact with skin. Do not swallow. Keep away from children.