

Spec Clean™

Enzyme Tabs



These tablets harness the power of fast-acting enzymes to excel in three primary applications:

- · Ultrasonic cleaning
- Evacuation system cleaning
- · Instrument pre-soak

Applications:

Dental, medical, and veterinary professionals who need to clean instruments and evacuation systems should incorporate an enzyme-based cleaning process to ensure thorough removal of blood and debris, preventing residue from remaining on instruments.

- Instrument Care/Cleaning: Ideal to include in instrument infection control process. Can be used as a pre-soak (minimum 10-minute soak) before ultrasonic cleaning or added directly to the ultrasonic bath (minimum 10-minute cycle).
- Evacuation System Cleaning: Recommended for daily use, or more often in high-blood environments (e.g., periodontists, implantologists, endodontists, or surgical settings).

Key Features:

- Active Enzymes
- · Effervescent Tablet Formulation
- · Non-Corrosive
- · Non-Toxic
- · pH Neutral
- Biodegradable
- · Pleasant Mint Scent



Product Specifications

Dilution Ratios	2 tablets/gallon of water	
рН	Neutral	
Active Ingredients	Enzymes	
Temperature of Use	Warm water 65°F to 110°F (18°C to 43°C). Not to exceed 140°F (60°C)	
Solution Color	Light Blue	
Odor	Fresh	
Shelf Life	Two years	

Description	Case Qty	Order#
64 tablets/box	50 bx/case	EZTAB64-1

MicroCare.com 1



Key Benefits:

- · Rapid and effective breakdown of blood proteins
- Efficient removal of bone, tissue, saliva, food particles, and other debris from instruments and evacuation systems
- Environmentally friendly with no harm to metals or stainless-steel equipment
- Non-foaming formula minimizes odors in ultrasonic tanks and evacuation systems
- Versatile product suitable for ultrasonic cleaning, instrument pre-soak, and evacuation system cleaning
- Standard dilution ratio: 2 tablets per 1 gallon of water – no complicated mixing or diluting
- · Tablets are easy to store with minimal space required
- Saves money through reduced shipping costs compared to liquid chemicals

Recommended Frequency of Use:

- Daily cleaning is the minimum standard, as recommended by OSAP and ADA.
- For practices with high surgical volumes, flush the evacuation system after each patient to prevent blood and bio-burden buildup, ensuring a clean system and eliminating odors.

Use Precautions:

Wear appropriate protective equipment during decontamination procedures to protect against both chemical and biological hazards including eye protection and water-resistant gloves.

Availability:

Stocked by MicroCare Medical distributors. Contact MicroCare Medical for a distributor near you or visit MicroCare.com.

