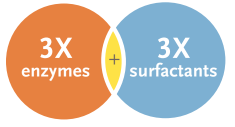


**GZYMe**<sup>3</sup>Ultrasonic Cleaner

Triple Power



- Efficiently removes blood, proteins, carbohydrates and lipids from dental & surgical instruments
- Quickly dissolves organic matter
- Bacteriostatic = prevents bacterial growth
- Low foaming | Free rinsing
- Cost effective
- Instrument friendly

Use as an ultrasonic cleaning solution, instrument presoak and/or linen presoak



## More for less

1L = 400 L Gzyme³ SOLUTION

Super concentrated

Super economical

Little storage space

1 Bottle to recycle, versus 400 bottles

Convenient Squeeze & Measure packaging = Less mess, no spills, no waste



1L Bottle of Gzyme<sup>3</sup> makes 400 litres of ultrasonic cleaning solution! 400 x 1L Stacked bottles is approximately the length of a full size soccer field!







## Instrument friendly

- Neutral pH, non corrosive formula is compatible with most metals, plastics and rubbers
- Protects soaking instruments from staining, rusting & binding of hinges

Gzyme<sup>3</sup>

with Enzyme boost Enzymes enhance detergent cleaning by breaking down large, hard to remove materials into smaller, easy to remove

fragments. This enhances overall cleaning performance with the large stuff out of the way, the surfactants can do their job. Gzyme<sup>3</sup> with its multiple enzymes and surfactants is designed for superior performance in the presence of high organic debris and in areas that are hard to reach mechanically.

## Gyzme<sup>3</sup> Cleaning Efficacy

**TESTED** with serrated scissors



## Gzyme<sup>3</sup> shows a superior clean, in the shortest time, with the hardest to clean instrument

Most ultrasonic machines recommend 10 minute cleaning, however always follow manufacturer's instructions.

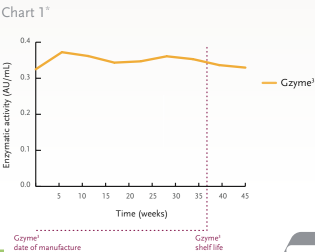


Gyzme<sup>3</sup> Enzymatic

Chart 1: Gzyme3's enzymatic stability based on 6 years of data. Note that not only does Gzyme<sup>3</sup> display very high enzymatic activity, the stable trend continues long after the product's expiry date.

Chart 2: Stress Test at 55°C. The temperature (55°C) and length of the study (3 weeks) is equivalent to 3 years at room temperature. All enzymatic competitors dropped significantly in enzymatic activity after the first week of testing. Gzyme3's enzymatic activity is strong and stable, significantly higher than the competition, even in extreme situations.

Chart 2<sup>\*</sup>



Enzymatic activity (AU/mL) Gzyme³ Competitor 1 Competitor 2 0.1 Competitor 3 Competitor 4



To order Gzyme<sup>3</sup> or for more information, contact your District Sales Manager or Germiphene at 1.800.265.9931 | www.germiphene.com

Time (weeks)

\*Test data available upon request.

