









Instructions for Use

XEN Sanizyme+ is a pH-neutral triple-enzyme liquid detergent for use in ultrasonic cleaning. Sanizyme+ is low foaming to prevent clogging of instruments or machines and interference with ultrasonics. Its three enzymes — protease, lipase, and amylase — break down blood and proteins, fats and oils (lipids), and carbohydrates, respectively.

Following Getinge's integration of Ultra Clean Systems, Sanizyme+ is a recharged formulation of the well-known Sanizyme chemistry. Sanizyme+ is translucent at all doses and temperatures for enhanced visibility.

Order no.	Description	
6036005201	Sanizyme+1x5L.	
6036005301	Sanizyme+1x5gal.	
6036005401	Sanizyme+ 1 x 15 gal.	



Directions for Use in Ultrasonics

- 1. Fill the ultrasonic bath to an appropriate level with warm water (for optimal results, wash temperature should be set at 77°F–113°F/25°C–45°C, or in accordance with your equipment manufacturer IFU), ensuring the quantity of water used allows the correct dose to be calculated. Dosing is 1.02 oz./gal. (8 ml/l), depending on soil load and water quality. Higher doses will be required for higher soil loads and for poor water quality.
- 2. Run the ultrasonic cleaning cycle, ensuring sufficient time to obtain the desired cleaning. Longer times cleaning may be required for heavily soiled items.
- 3. After cleaning, rinse all items thoroughly, ensuring any lumens are also flushed thoroughly.
- 4. Discard the solution in accordance with facility policy. Solutions should not be reused if they are visibly soiled.



Caution

- Do not mix with other chemicals.
- Wear correct PPE and follow applicable guidelines. Additional information on SDS.
- · Check material compatibility before use.

Dispose of contents and container in accordance with local, regional, national, and international regulations.

Contains triethanolamine, protease, amylase, and lipase enzymes. For more ingredient information, visit www.getinge.com

Storage Information

Store in a cool, dry place protected from frost and away from acids and strong oxidizing agents. Store upright in original containers. Optimum storage temperature 41°F–77°F/5°C–25°C.

	Aluminum	Anodized Aluminum	Titanium	Copper	Brass	Gold	Nickel	Cobalt Chrome	Matte chrome plated	Stainless steel	Glass	Ceramics	Rubber	Plastic	Teflon™/ PTFE	Polycarbonate
Sanizyme+	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- = The product is suitable for the material
- = Pay special attention to the guidelines from the instruments/device manufacturer

Teflon™ is a trademark of Chemours.

Getinge is a registered trademark of Getinge AB or its subsidiaries or affiliates in the United States or other countries. Copyright 2024 Getinge AB or its subsidiaries or affiliates. • All rights reserved.

Manufacturer: Quadralene Ltd, Unit 3, St. Modwen Park, Andressey Way, Derby, DE216YH, United Kingdom. Sales Office, US: 1 Geoffrey Way, Wayne, NJ 07470, USA Sales Office, Canada: 90 Matheson Blvd West, Suite 300, Mississauga, Ontario L5R 3R3, Canada

