

Chemistries for the ultimate peace of mind

Enzymatic









W

/ Cart \









Rigid FI

Flexible Scopes

Product Specification

Description

A pH-neutral, triple-enzyme detergent for optimizing the cleaning of medical instruments and devices using in automated washer applications, including washer-disinfectors and cart washers, ultrasonic cleaners, as well as manual cleaning methods. Its transparent solution ensures submerged instruments stay visible during manual cleaning. Suitable for use on water resistant surfaces such as stainless steel, ceramics, glass, plastics and soft metals.

Application

For cleaning of surgical-grade instruments/reusable items and other devices. Refer to equipment and instrument/ device manufacturers' instructions and AAMI ST79 and AORN cleaning recommendations before use.

Key Features

- Multiuse—Suitable for manual, ultrasonic, and automated cleaning
- pH-neutral—Recommended by AAMI and AORN to prevent pitting and discoloration of medical instruments
- Low foaming—Increases visibility in manual cleaning, optimizes performance of and prevents damage to ultrasonics and automated washers
- Triple-enzyme formulation—Protease enzymes break down blood and tissue (all surgeries), lipase enzymes attack fats and oils (endoscopic and orthopedic procedures); and amylase enzymes break down starches and carbohydrates (endoscopic procedures)
- Works in adverse water conditions—Formulated to sequester minerals from hard water, keeping them from affecting instruments
- Excellent material compatibility—Safe for a variety of materials, allowing multiple instrument sets to be cleaned together
- Environmentally friendly—Biodegradable formulation uses recyclable packaging
- Clear and free—Translucent solution in use with no added dyes or fragrances



Ingredients

Protease, lipase, and amylase enzymes, surfactants, sequestering agents, and corrosion inhibitors.

Technical Data

Specific Gravity/Density (68°F/20°C)	1.039 (typical)
Color	Pale Straw (dye-free)
pH as supplied (typical)	8.7
pH in use*	8.3-8.6
Viscosity (concentrate, 68°F/20°C)	3.8 cSt (typical)
Expiration/Use By Date	24 months from date of manufacture in original sealed containers
Dosing (Manual & Sonic)	0.26-0.51 oz./gal. (2.0-4.0 ml/l)
Temperature Range (Manual & Sonic)	77°F–113°F (25°C–45°C)
Dosing (Automated)	0.03-0.26 oz./gal. (0.2-2.0 ml/L)
Temperature Range (Automated)	112°F–140°F (50°C–60°C)
Dosing (Automated)	0.06-1.02 oz./gal. (0.5-8.0 ml/L)
Product Dimensions	5 gal. = 11.6"L x 9.4"W x 15.4"H (295 x 240 x 390 mm) 15 gal. = 15.7"Dia. x 24"H (399 x 609 mm)

^{*}At various water/dosing conditions



Material Compatibility

Always follow the cleaning instructions from the manufacturer of the items and instruments and check material for compatibility before use. The following chart serves only as a guide.

	Aluminum	Anodized Aluminum	Titanium	Copper	Brass	Gold	Nickel	Cobalt Chrome	Matte chrome plated	Stainless steel	Glass	Ceramics	Rubber	Plastic	Teflon™/ PTFE	Polycarbonate
Enzymatic	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓

^{✓ =} The product is suitable for the material

M = Pay special attention to the guidelines from the instruments/device manufacturer

Teflon™ is a trademark of Chemours.

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

Cautions

- · Check material for compatibility before use
- · Do not mix with other chemicals
- Always wear correct PPE
- Refer to Safety Data Sheet (SDS) for further safety and handling

Environmental Awareness

Biodegradable formulation and recyclable packaging.

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

Ordering Information

Size	Order Number
1 x 5 L	6036002601
1 x 5 gal.	6036002701
1 x 15 gal.	6036002801

Service

For technical support in regards to appropriate detergent use, please contact your local Getinge representative.

Or click or scan here:



Getinge is a registered trademark of Getinge AB or its subsidiaries or affiliates in the United States or other countries. Copyright 2023 Getinge AB or its subsidiaries or affiliates. • All rights reserved.

