Chemistries for the ultimate peace of mind

Xcelerate+ Lumen



Product Specification

Description

A ready-to-use, nonenzymatic, pH-neutral pretreatment foam formulated for point-of-use treatment of medical instruments and devices, including ophthalmic equipment, prior to transport. Xcelerate+ Lumen prevents the drying of surgical soils, reduces the risk of biofilm formation, can prevent corrosion in hard-to-reach places, and assists the cleaning process. The water-based foam spray breaks down quickly for better visibility of sharps and features a fine tube attachment for treating lumen instruments.

Application

For point-of-use (prior to transport) treatment of lumen instruments, flexible and rigid endoscopes, robotic devices, and ophthalmic instruments. Begin the decontamination process as soon as possible post-procedure to prevent drying of surgical soils, per AAMI ST79 and AORN recommended practice. Refer to instrument/device manufacturers' instructions before use.

Key Features

- Ready to Use—Product does not require mixing, eliminating exposure to accidental spillages
- Fine spray—Included spray tube allows quick and easy spray inside lumen or hollow devices to prevent soils drying in all areas of an instrument
- pH-neutral—Neutral pH recommended by AAMI/AORN for cleaning delicate medical instruments and devices; reduces chance of pitting or staining
- Nonenzymatic—Safe for use on ophthalmic instruments and outperformed enzymatic sprays in studies
- Reduces cost—Increases cleaning effectiveness and department productivity while reducing cleaning time and personnel costs
- Keeps soil moist—Prevents drying and hardening for up to 100 hours in open-air conditions



- Foam spray—Allows easy verification of instrument coverage and breaks down within 10 minutes to improve visibility and avoid sharps injury
- Free-rinsing—Rinses cleanly for greater residue reduction

Ingredients

Surfactants, rheology modifier, preservative, and corrosion inhibitors.

Technical Data

Specific Gravity / Density (68°F/20°C)	1 (typical)
pH as supplied (typical)	8
Viscosity (concentrate, 68°F/20°C)	6 cSt (typical)
Expiration/Use By Date	24 months from date of manufacture in original sealed containers
Temperature Range	Designed for use at ambient temperature
Product Dimensions	17 oz. = 25.6"Dia. x 9.8"H (650 x 250 mm)



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.



• = The product is suitable for the material

 $\circ\,$ = Pay special attention to the guidelines from the instrument/device manufacturer

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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
12 x 17 oz.	6036005601

Service

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

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