

# **GETINGE XEN Xcelerate Plus Lumen Instruction Manual**

Home » GETINGE » GETINGE XEN Xcelerate Plus Lumen Instruction Manual



### **GETINGE XEN Xcelerate Plus Lumen Instruction Manual**



## Contents

- 1 Package Content
- 2 Instructions for Use
- 3 Documents /

Resources

- 3.1 References
- **4 Related Posts**

# **Package Content**

Ophthalmic Instruments



**Robotic Instruments** 



Flexible Scopes



Rigid Scopes



Pretreatment



#### **Instructions for Use**

**XEN Accelerate+ Lumen** is a ready-to-use, nonenzymic, pH-neutral pretreatment foam formulated for point-of-use treatment of medical instruments and devices, including ophthalmic equipment, prior to transport. Accelerate+ Lumen prevents the drying of surgical soils and assists the cleaning process.

The water-based foam spray breaks down quickly for better visibility of sharps. Accelerate+ Lumen features a fine tube attachment for treating lumen instruments.

Order no.	Description
6036005601	Accelerate+ Lumen 1 x 17 oz.

#### **Directions for Use**

- 1. Place instruments into transport container. Ensure box locks and hinges are open and instruments are separated and disassembled per manufacturer's IFU.
- 2. Shake bottle before use.
- 3. Keeping the sprayer upright, insert the Xcelerate+ nozzle into the lumen and spray until foam is seen emerging from the distal end.

- 4. Immediately after use and prior to transport, spray generously on soiled instruments, ensuring complete coverage. If soil has already dried, leave Xcelerate+ Lumen on instruments for a minimum of 1 hour.
- 5. Prior to the next reprocessing step, rinse instruments thoroughly to remove any residual soils and product.

#### Caution

- · Do not mix with other chemicals.
- Thoroughly rinse instruments prior to subsequent reprocessing step.
- 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 xanthan gum and sodium xylene sulphurated.

For more ingredient information, visit www.getinge.com

**Warning:** Contains gas under pressure; may explode if heated. Protect from sunlight. Store in a well-ventilated place.

#### **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.

#### **Xcelerate+ Lumen**

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

- = 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, DE21 6YH, 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

www.getinge.com



#### **Documents / Resources**



<u>GETINGE XEN Xcelerate Plus Lumen</u> [pdf] Instruction Manual 6036005601, XEN Xcelerate Plus Lumen, XEN, Xcelerate Plus Lumen, Plus Lumen, Lumen

#### References

- \* Welcome to Getinge
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.