

## Sekusept® PLUS



The innovative  
instrument disinfectant and cleaner



- Aldehyde-free
- Unique active ingredient – Glucoprotamin
- Excellent cleaning performance

# Sekusept® PLUS



The innovative instrument disinfectant and cleaner

## Application/area of use

For the disinfection and cleaning of instruments. Particularly appropriate for thermolabile devices, which cannot be autoclaved, e.g. flexible endoscopes and anaesthetic equipment.

## Recommended use

Place instruments in Sekusept® Plus solution immediately after use. Ensure instruments are completely immersed and the solution has contact with all channels and surfaces. Remove instruments after relevant contact time (see table) and rinse with water of at least drinking water quality (ideally with sterile, distilled or demineralised water).

Unused solution: stable for 14 days (in covered instrument bath).

Used solution: the used solution should be freshly prepared daily.

Material changes in polycarbonate, polysulfone and acrylic glass following extended use cannot be ruled out. However, they may be minimised by thorough rinsing after each use.

Not suitable for instruments made of silicone.

When reprocessing flexible endoscopes it is recommended to rinse the endoscope thoroughly after the disinfection and pre-cleaning step to avoid cross-reactions with other products.

Not compatible with aldehyde products.

## Evaluation reports

Ecologically and toxicologically evaluated. Material tolerance was likewise extensively tested.

Please inquire about our evaluation folder.

## Our offer

Contains Glucoprotamin – patented active ingredient

Unique blend of ingredients

Certified by German Association for Hygiene and Microbiology (DGHM)

Effective against Hepatitis B and HIV

Approved by Olympus

Concentrate

Added corrosion inhibitors

Solution stable up to 50°C (120°F)

## Package sizes

2 L bottle with handle and measuring cup 4 x 2 L

6-L plastic bottle 1 x 6 L

200 L plastic keg 1 x 200 L

## Ingredients

100 g contains the following active ingredients: 25 g Glucoprotamin. Further ingredients: 5-15 % nonionic surfactants

## Your benefit

Broad spectrum microbial efficacy  
Fast-acting  
Biodegradable

Outstanding cleaning strength – even for heavily contaminated instruments

Complete confidence in efficacy

Protection for the user against blood borne viruses

Guaranteed material compatibility with flexible endoscopes and surgical products

Economical  
Reduced storage requirements

Compatible with all common metals or metallic compounds – even during long periods of exposure.

Suitable for use in ultrasonic baths

## Microbiological and virological results

	Time required to take effect (Concentration %)
Instrument disinfection in accordance with the DGHM and M. terrae	60 mins (1.5)
	30 mins (2.5)
	15 mins (4.0)
Effective against HIV	5 mins (1.0)
Effective against Hepatitis B	60 mins (1.5)
	30 mins (2.0)
	15 mins (3.0)
Effective against Adeno, Papova and Vaccinia viruses	60 mins (1.5)

CE 0297

We offer complete service and systems to cover all of your institutional, industrial, and hospital cleaning and sanitation needs. Ask for more of our products and services in Europe and worldwide.

Ecolab — Your partner for Total Hygiene Solutions!

**ECOLAB®**

Ecolab GmbH & Co. OHG  
P.O. Box 13 04 06  
D-40554 Düsseldorf, Germany  
Phone +49 2 11 98 93-0  
Fax +49 2 11 98 93-3 84

Ecolab Ltd  
Lotherton Way, Garforth  
Leeds LS25 2JY, United Kingdom  
Phone +44 113 232 0066  
Fax +44 113 287 1317

[www.ecolab.com](http://www.ecolab.com)