

ACTOSED® PA

Concentrated High-Level Disinfectant for Endoscopes and Medical Instruments

- ✓ Contains a combination of peracetic acid and hydrogen peroxide
- ✓ Used for high-level disinfection of cleaned flexible and rigid endoscopes and medical instruments
- √ Wide spectrum of action including spores
- √ Fast-acting on bacteria (including Tbc), viruses and fungi
- ✓ Can maintain its effectiveness in the presence of organic matter
- ✓ Biodegradable
- ✓ Safe use for healthcare professionals
- ✓ Can be used manually or with endoscope washing machine



Actosed® PA provides the user with fast, efficient and safe handling and is one of the best choices for high-level disinfection of medical instruments and endoscopes. The aldehyde-free formulation makes the product safer for the environment and users.

Actosed® PA has a wide material compatibility when used at recommended concentrations and durations of use.









ACTOSED® PA

YOUR FOR HYGIENE

Concentrated High-Level Disinfectant for Endoscopes and Medical Instruments

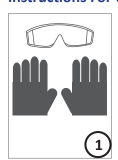
Method of Use:

Before using **Actosed® PA**, clean the instrument surfaces and canals with a suitable enzymatic cleaner. (We recommend **Actoclean® Perfect**). After cleaning, rinse and dry the instruments.

Manual usage:

First fill the disinfection bath with water (at room temperature), add the product at an appropriate amount, wait for 10-15 seconds. Make sure that all instruments and all canals come into contact with the solution during application. The lid of the disinfectant bath must be kept closed during use. The noncontaminated solution is stable for 7 days. The minimum effective concentration (MEC) should be checked with the test strips. If the color in test strips changes, the solution should be changed. After the recommended contact time, the medical devices should be rinsed with water of at least drinking water quality and dried.

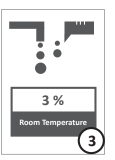
Instructions For Use:



Wear suitable protective gloves, goggles and clothing.



Before using
Actosed® PA, clean
the surfaces and
canals of instrument.



Fill the disinfection bath with water. At a rate of 3% add Actosed® PA Solution and mix.

Usage with the endoscope washing machine:

Always follow the device manufacturer's instructions for use. The product can be used with automatic dosing by connecting to the disinfectant pump of endoscope washing machines. Recommended concentration of use for high-level disinfection: 3% - 10 minutes

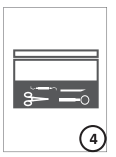
Material Compatibility:

Actosed® PA is compatible with flexible and rigid endoscopes, anesthesia materials, surgical instruments made of stainless steel, thermoplastics and elastomer. Product is not suitable for instruments with deteriorated coating nor instruments which are made of copper, brass, anodized aluminum material. The product is used in the widely-known endoscope brands such as Wolf, Storz, Fujinon, Pentax, Olympus.

Chemical Composition:

100 g contains:

Combination of \leq 10 % peracetic acid and hydrogen peroxide, corrosion inhibitor and auxiliary substances.



Disassemble the cleaned instruments and place them in the solution in a way that they will be fully covered. Close the lid of the bath.



Wait for the recommended action time.



Remove the instruments from the solution.
Rinse with water of at least drinking water quality, and dry them.

Concentration Ratio	Amount of Water	Product Quantity
1 %	990 ml	10 ml
3 %	970 ml	30 ml (1 Pump)
Packaging		
	Pieces in Box	Article-No.
Unit	Pieces in Box	Article-No. 01.9305.2

Microbiological Activity	Test Method	Concentration	Effect Time
Bactericidal	EN 14561 EN 13727	1 %	10 min.
Fungicidal	EN 14562	1 %	10 min.
Tuberculocidal Mycobactericidal	EN 14563	1 %	10 min.
Virucidal (Adeno, Polio, MNV)	EN 14476	1 %	10 min.
Sporicidal	EN 13704	3 %	10 min.



ACTO GmbH
Head Office & Factory
Schulstrasse 8 • 31613 Wietzen-Holte / Germany
Tel: +49 (0) 5022 9801-0 • Fax: +49 (0) 5022 9801-37

Braunschweig Office

Büchnerstrasse 11 • 38118 Braunschweig / Germany

