



ACTOSED® OPA

Ready-to-Use High Level Disinfectant for Endoscopes and Medical Instruments

- ✓ It contains 0,55% ortho phthalaldehyde.
- ✓ It provides safe use for medical instruments and endoscopes which are pre-cleaned.
- ✓ It has high material compliance.
- ✓ It shows superior anti-microbial activity.
- ✓ It is fast acting.
- ✓ It can be used up to 14 days on condition that the activity level is checked with test stripes.
- ✓ It can be used manually or in endoscope washing machines.







ACTOSED® OPA

Actosed® OPA, is a ready-to-use product which is used for the high level disinfection of medical instruments and endoscopes and does not require activation. It has bactericidal (including Tbc), fungicidal, virucidal and sporocidal effect.

Actosed® OPA is used for the high level disinfection of flexible and rigid endoscopes, surgical instruments made from stainless steel including MIC instruments, anesthesia materials and the medical instruments sensitive to heat by manually and in endoscope washing machine.

Chemical Composition:

Content of 100 g product; 0,55% ortho phthalaldehyde (OPA), corrosion inhibitor and auxiliary substances.

Usage:

Before using **Actosed® OPA**, clean the surface and canals of the device with an enzymatic cleaner. At this stage, it is recommended to use **Actoclean® Perfect**. Rinse and dry the instruments after cleaning. Pour **Actosed® OPA** into the bath. Use the product at ambient temperature. Make sure that all instruments and canals come into contact with the solution during application. See microbiological activity table for the recommended contact time. Keep close the bath cover during the usage.

Actosed® OPA is stable up to 14 days. Minimum efficient concentration of the used product should be checked with test stripes. It should be changed before 14 days if the solution view gets blurred and the dirt increases.

Always comply with the instruction manual of the device manufacturer for the use in endoscope washing machine. Completely perform the procedures stated on the label for disposal.

Rinsing procedure; after the recommended contact time, rinse the medical instruments at least with drinking water and then dry. During the rinsing procedure, use sufficient amount of water to completely cover the instruments and leave them in water at least for 1 minute. Repeat this procedure for 2 (two) more times. Make sure than new water is supplied for each rinsing procedure. Do not re-use water for rinsing or other purposes. Follow the instructions of the manufacturer for additional rinsing instructions.

Material Compliance:

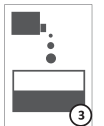
Thanks to its neutral pH value, **Actosed® OPA** is suitable for medical instruments and endoscopes which are resistant to heat and sensitive to heat and which are made from aluminum, brass, stainless steel, polyurethane, rubber, latex, silicone and glass. The product is used with well-known endoscope brands such as Wolf, Storz, Fujinon, Pentax, Olympus.



Wear suitable protective gloves, goggles and clothes.

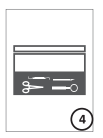


Before using Actosed® OPA clean the surface and canals of the device with an enzymatic cleaner (eg: Actoclean® Perfect). Rinse and dry the instruments after cleaning



Actosed® OPA is ready to use. Pour Actosed® OPA solution into the bath.

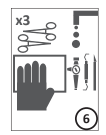
| Microbiological Activity | Test Method | Concentration | Time Method |
|----------------------------------|----------------------|---------------|----------------|
| Bactericidal (inc. MRSA, VRE) | EN 13727 EN 14561 | Ready-to-use | 5 minutes |
| Fungucidal (C. albicans) | EN 13624 EN 14562 | Ready-to-use | 5 minutes |
| Tuberculocidal | EN 14348 EN 14563 | Ready-to-use | 5 minutes |
| Virucidal (Adeno, Polio, MNV) | EN 14476 | Ready-to-use | 5 minutes |
| Sporocidal | DGHM, EN 13704 | Ready-to-use | 3 hours |



Place the instruments into the solution by disassembling them. Make sure that the solution covers all instruments completely. Close the cover of bath



Wait for the recommended effect time.



Take all the instruments out of solution and rinse them with water having at least drinking water quality. Let the device stand in water for 1 minute. Repeat the process 2 more times



| Packing | | |
|---------|----------------------|-------------|
| Unit | Units per Package | Article-Nr. |
| 5 L | 4 | 01.2323.5 |