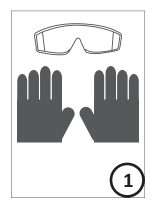
## **ACTOSED® HP READY**

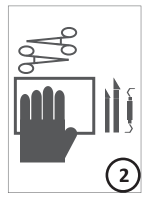
### **INSTRUCTIONS FOR USE**

# Active Chemical Technology Organisation Active Chemical Technology Organisation Active Chemical Technology Organisation Food Supplement

## High-Level Disinfectant for Medical Instruments and Endoscopes

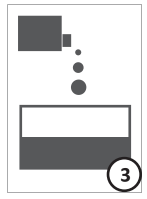


Wear suitable protective gloves, goggles and clothing.



Before using

Actosed® HP Ready,
clean the surfaces and
canals of the
instrument.



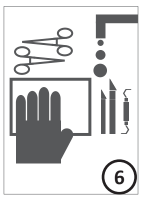
Actosed® HP Ready is ready to use. Pour the solution directly into the disinfection bath.



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.

**Actosed® HP Ready** is a sporicidal disinfectant containing peracetic acid and hydrogen peroxide, which is used for high-level disinfection of medical instruments and endoscopes, and acts on spores, bacteria (including Tbc), viruses and fungi. **Actosed® HP Ready** is activated before use and made ready for use.

**Areas of Application: Actosed® HP Ready** is designed for high-level disinfection of surgical instruments and endoscopes. Suitable for use in disinfection baths manually and in automatic endoscope washing machines.

**Actosed® HP Ready** contains anti-corrosion agents. Used for high-level disinfection of medical instruments and endoscopes made of steel, glass, ceramics, silicone, plastic materials. Can be disposed of without the need for neutralization. Provides safe use for environment and personnel.

#### Method of Preparation

- Itisofferedas Actosed® HPReady4750ml + Actosed HPReadyActivator 250ml. The entire Actosed® HPReadyActivator bottle is poured into the Actosed® HPReady. The lid is closed and ensured that it is mixed thoroughly. The product is ready to use and does not need to be diluted.
- Test Strip: It is sold in boxes containing 25 strips. The prepared solution is stable for 5 days. The effectiveness of the solution should be checked with test strips.

### Method of Use:

1. Manual Disinfection: The instruments should be cleaned with an enzymatic cleaner before disinfection. (We recommend Actoclean® Perfect) After the pre-cleaning process, the outer surfaces and internal channels are rinsed in a way that no residue remains, and dried. Prepared product is poured into the bath. Pre-cleaned instruments are immersed in the bath in such a way that all surfaces and cavities come into contact with the solution. The lid of the bath should always be kept closed during use. After the impact duration, the medical instruments are removed from the bath, rinsed with sterile water or water of at least drinking water quality. The rinsing

process should take at least one minute in accordance with the procedure. Wear personal protective equipment (such as gloves, goggles, etc.) when working with the solution.

2. Disinfection with Endoscope Washing Machine: Always follow the machine manufacturer's recommendations. The prepared Actosed® HP Ready is added to the machine. Pre-cleaned instruments are placed in the machine so that all surfaces shall be in contact with the solution. Washing should be performed according to the schedule set by the machine manufacturer in accordance with the instructions for use of the solution.

**Rinse Instructions:** After the recommended contact time, rinse the medical devices with water of at least drinking water quality and dry. During the rinse, use enough water to completely cover the device and leave the device in the water for at least 1 minute. Do not reuse water for rinsing or other purposes. Follow the manufacturer's instructions for additional rinsing instructions.

### **Chemical Composition:**

Amount of active substance in 100 g:

Actosed® HP Ready: Stabilizer, corrosion inhibitor and excipients

Actosed® HP Ready Activator: ≤ 6 % Peracetic acid

The activated product initially contains ≥ 2000 ppm peracetic acid and ≥ 5000 ppm hydrogen peroxide.

Microbiological Activity Test	Test Method	Concentration	Effect Time
Bactericidal	EN 14561	Ready-to-use	5 min.
Fungicidal (C. albicans, A. brasiliensis)	EN 14562	Ready-to-use	5 min.
Tuberculocidal, Mycobactericidal	EN 14563	Ready-to-use	5 min.
Sporicidal (Bacillus subtilis)	EN 17126	Ready-to-use	5 min.
Virucidal (Polio, Adeno, MNV)	EN 14476	Ready-to-use	5 min.



