## **ACTOCLEAN® PERFECT**

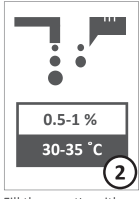
### **INSTRUCTIONS FOR USE**

# Active Chemical Technology Organisation Active Chemical Technology Organisation Active Chemical Technology Organisation Fond Supplement

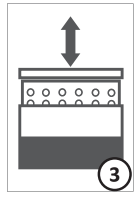
## **Enzymatic Cleaner for Endoscopes and Medical Instruments**



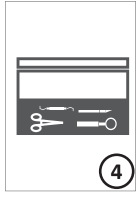
Wear suitable protective gloves, goggles and clothing.



Fill the cuvette with water.
Add Actoclean®
Perfect according to the recommended concentration of use.



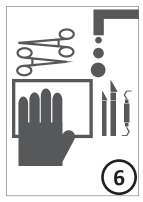
Move the strainer up/down to stir the solution.



Disassemble the instruments and place them in the solution. Make sure that the solution completely covers the instruments. Close the lid of the bath.



Wait for the recommended action time.



Remove the instruments from the solution and rinse with water of at least drinking quality, and dry them. If necessary, repeat the cleaning process and brush the instruments with a suitable brush.

**Actoclean® Perfect** is a concentrated liquid cleaner which contains enzyme. It rapidly and effectively cleans the organic dirt on the instruments thanks to four enzymes in its content. It contains corrosion inhibitors and prevents corrosion formation. Thanks to its neutral pH value, it can be used safely in all kinds of materials. It is phosphate-free. It is suitable for use in different water hardness levels.

### **Areas of Application:**

**Actoclean® Perfect** is suitable for the surgical instruments made from stainless steel, dentistry instruments, endoscopes, anesthesia equipment, and the materials, which are resistant or not resistant to heat, including minimally invasive surgical (MIS) instruments by manually or in a ultrasonic washing machine.

#### Method of Use:

Use a dosing pump to prepare the solution. Fill the bath with water  $(30 - 35^{\circ}C)$ . The recommended concentration of use and contact time are between 0.5% and 1%, depending

on the degree of contamination, for a maximum of 5 minutes.

Add **Actoclean® Perfect** to the bath in the appropriate ratio, mix the product. Make sure that all instruments and ducts come into contact with the solution during application. Keep the lid of the bath closed. Wait for the contact time. Remove all instruments from the solution and rinse with water of at least drinking quality, and dry them. If necessary, repeat the cleaning process and brush the instruments with a suitable brush. The solution is suitable for routine use and should be replaced immediately in case of visible dirtiness. You can use either **Acto® Oil Spray SF** or **Actoton® M** for maintenance of the instruments.

### **Chemical Composition:**

100 g contains: Enzyme (amylase, lipase, protease, cellulase), 0.8 g benzalconium chloride, nonionic surfactant, corrosion inhibitors and auxiliary substances.

