

CLEANING CAN BE SO SIMPLE AND EFFECTIVE

Sekusept® MultiEnzyme

Enzymatic pre-cleaning of medical devices including flexible endoscopes

Cleaning of medical instruments and endoscopes is a pre-condition for an effective disinfection.

The well selected combination of 4 enzymes with surfactants and other ingredients of Sekusept MultiEnzyme offers you an excellent cleaning performance. In combination with its fragrance version Sekusept MultiEnzyme

is an ideal enzymatic detergent for all kinds of medical instruments including flexible endoscopes.

Sekusept MultiEnzyme is also:

- ▲ Material compatible due to the neutral pH
- ▲ Time saving as it avoids re-cleaning
- ▲ Cost effective with low in-use concentration



Sekusept® MultiEnzyme

Enzymatic pre-cleaning of medical device including flexible endoscopes

Why Use Sekusept MultiEnzyme?

FAST

Sekusept MultiEnzyme offers efficient and thorough cleaning. This helps you to reduce time for cleaning and avoids recleaning.

SAFE

Sekusept MultiEnzyme can be used with a variety of instruments including flexible endoscopes. With the neutral pH value the product is safe and easy to use.

SIMPLE

Sekusept MultiEnzyme combines a unique blend of surfactants as well as Protease, lipase and amylase enzymes to help break down protein, fat and starch. The low foaming formulation supports an easy rinsing and high visibility of instrumentation. The transparent blue color indicates when product has been added.

ECONOMICAL

Sekusept MultiEnzyme can be used at low concentrations in the range of 0.3% (3ml / Liter) to 2% (20ml / Liter), meaning less product needs to be used per cycle.



Sekusept MultiEnzyme P
2L Bottle



Sekusept MultiEnzyme P
6L Canister

CE 0297

FAST.
SAFE.
SIMPLE.

APPLICATION AREA

For the manual cleaning of medical instruments including flexible endoscopes and accessories e.g. surgical instruments and rigid endoscopes, MIC - instruments.

INDICATIONS FOR USE

Depending on type and degree of soiling, create a solution of 0.3% (3ml / L) - 2% (20ml / L) in clean tap water. Immerse instruments ensuring all surfaces are completely wet. Clean items according to instrument manufacturer's instruction, including mechanical action (e.g.: brushing, wiping) until visual clean. If used in ultrasonic bath, keep bath covered during sonification.

Rinse with at least drinking water quality and dry the external surfaces and internal channels (e.g.: of endoscopes) afterwards.

Additionally, we recommend our product Sekusept aktiv for the manual process or the SolidSafe System for the automated instrument reprocessing. Please contact your Ecolab representative for further information. For automated process of flexible endoscope use the dedicated chemicals for these processes, e.g. Olympus products.

INGREDIENTS

Proteases, Amylases, Lipases, Surfactants, Corrosion Inhibitors, Solvents, Auxiliary agents, Emulsifiers

PACKAGING AND ORDERING INFORMATION

| PRODUCT | OUTER SIZE | ORDER CODE |
|---------------------------------|-------------|------------|
| Sekusept MultiEnzyme P Bottle | 4 x 2 Liter | 3046650 |
| Sekusept MultiEnzyme P Canister | 6 Liter | 3046670 |
| Sekusept MultiEnzyme Bottle | 4 x 2 Liter | 3046620 |
| Sekusept MultiEnzyme Canister | 6 Liter | 3046640 |

STORAGE

In original container not over + 25°C
For professional use only.