

III b

# CLEANING. CAN BE SO PURE AND EASY!

# Sekusept<sup>®</sup> Pure Clean

Manual pre-cleaning of medical devices including flexible endoscopes

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

Sekusept Pure Clean, with its combination of ingredients, helps to avoid re-cleaning of instruments soiled with all common contaminants found in the medical area (e.g. blood, proteins, serum). Sekusept Pure Clean is also:

- ▲ Fast acting
- ▲ Thorough cleaning
- ▲ Cost efficient with low in-use concentration

# Sekusept<sup>®</sup> Pure Clean

Manual pre-cleaning of medical devices including flexible endoscopes

# Why Use Sekusept Pure Clean?

### **CLEANING EFFICACY**

Sekusept Pure Clean provides a high standard of cleaning performance and is especially effective against the typical contaminants in the medical area. Its cleaning performance has been tested and compared against other detergents currently on the market with excellent results (see graph below).

The unique blend of ingredients helps to remove soil from instruments which helps to reduce the pre-cleaning cycle and avoids re-cleaning.

# SAFE FOR THE USER AND THE INSTRUMENT

With its neutral, fragrance-free and enzyme-free formulation, Sekusept Pure Clean is safe and easy to use.

Offering good material compatibility, it can be used with a variety of instruments including those made from colored anodized aluminum.

# CONVENIENT

Sekusept Pure Clean comes with a light blue color to visually indicate the product has been applied. The low foaming formula provides high visibility in use and is easy to rinse after the cleaning step.

### **ECONOMICAL**

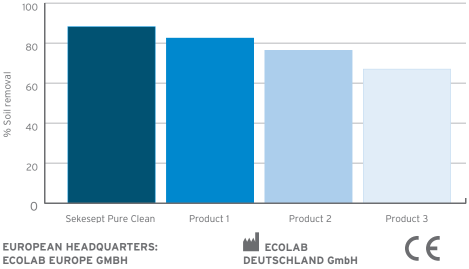
Sekusept Pure Clean can be used at low concentrations in the range of 0.3% (3ml / L) to 1% (10ml / L), meaning less product needs to be used per cycle.



Sekusept Pure Clean 2L Bottle Sekusept Pure Clean 6L Canister

#### \*Cleaning Efficacy Comparison

Sekusept Pure Clean vs current products on the market. Products have been tested at a concentration of 0.5% and 2 minutes without mechanical action.



# ECOLAB EUROPE GMBH Richtistrasse 7 8304 Wallisellen

Switzerland +41 (0) 44 877 2001 www.ecolab.com

© 2015 Ecolab. All rights reserved. 6935/01.15

#### ECOLAB DEUTSCHLAND GmbH Ecolab-Allee 1 40789 Monheim am Rhein Germany +49 (0) 2173 599 0 www.de.ecolab.eu

# PURE. EASY. CLEANING.

### **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) - 1% (10ml / L) in clean tap water. Immerse instrument 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 products Sekusept aktiv for the manual process or the SolidSafe System for the automated process. Please contact your Ecolab representative for further information.

# INGREDIENTS

non-ionic surfactants, complexing agents, pH-regulator, booster and dye

# PACKAGING AND ORDERING INFORMATION

PRODUCT	OUTER SIZE	ORDER CODE
Sekusept Pure Clean Canister	4 x 2L	3080920
Sekusept Pure Clean Bottle		3080940

### STORAGE

In original container not over + 25°C.

For professional use only

