

MANUAL CLEANING DISINFECTION FOR ROTATING INSTRUMENTS

Sekudrill®

Cleaning disinfectant for manual re-processing of medical instruments

Sekudrill is a ready-to-use cleaning disinfectant for rotating instruments especially precision instruments.

Sekudrill provides:

- ▲ Comprehensive efficacy spectrum
- ▲ Good material compatibility
- ▲ Ready-to-use solution



Sekudrill®

Cleaning disinfectant for manual re-processing of medical instruments

Why Use Sekudrill?

Sekudrill is effective against a broad spectrum of bacteria and yeasts, and is virucidal according to EN 14476 (see table below).

Its formulation ensures a combination of high efficacy with excellent material compatibility.

EASY TO USE

In its ready-to-use format, Sekudrill provides the user with easy and safe handling and its integral measuring cap ensures easy dosing for every application.

MULTIPLE APPLICATIONS

For the cleaning disinfection of medical instruments, especially rotating instruments such as steel tools, hard-metals and diamond point instruments. Sekudrill is applicable in a bur bath or an ultrasonic bath. For instruments that are resistant to highly alkaline products. Incompatible with aluminium parts.



Sekudrill handle grip bottle with measuring cap

EFFICACY	CONCENTRATION	CONTACT TIME
Instrument disinfection acc. VAH (DGHM test method Version 2001) Bactericidal, yeasticidal. Clean and Dirty Conditions.	Undiluted	5 min
Virucidal acc. EN 14476	Undiluted	15 min

EUROPEAN HEADQUARTERS: ECOLAB EUROPE GMBH

Richtstrasse 7
8304 Wallisellen
Switzerland
+41 (0) 44 877 2001
www.ecolab.com

ECOLAB DEUTSCHLAND GmbH

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



EFFECTIVE.
PRACTICAL.
ECONOMICAL.

APPLICATION AREAS

For the manual cleaning disinfection of medical instruments, especially rotating instruments.

INSTRUCTIONS FOR USE

Insert items in undiluted solution immediately after use. Ensure all items are completely wet. Clean items according to instrument manufacturer's instructions including mechanical action (e.g. brushing, wiping) until visually clean. Take out after recommended contact time, rinse with water and dry with a disposable paper towel. If contamination is still visible, brush off and insert instrument again in the solution. Steel instruments must be sprayed with corrosion protector before steam sterilisation and must not be sterilised in small autoclaves.

INGREDIENTS

100 g contains the following active ingredients: 50g propylenglykol, 5g potassium hydroxide

PACKAGING AND ORDERING INFORMATION

PRODUCT	PACK SIZE	ORDER CODE
Sekudrill handle grip bottle with measuring cap	4x2L	XXXXX

For professional use only.

