

EFFECTIVE CLEANING FOR MEDICAL INSTRUMENTS

Sekumatic® FR

Alkaline cleaning agent

Sekumatic FR delivers powerful alkaline cleaning without foam development.

Sekumatic FR provides:

- ▲ Excellent material compatibility
- ▲ Broad spectrum of uses
- ▲ Economic dosing



Sekumatic® FR

Alkaline cleaning agent

Why Use Sekumatic FR?

Sekumatic FR is a highly effective alkaline cleaning agent which is also tenside-free.

Ideal for use on instruments showing standard soiling, its formulation contains corrosion inhibitors ensuring a high level of material compatibility.

WIDE RANGE OF FORMATS

To maximize all usage requirements, Sekumatic FR is available in a wide range of pack sizes - 5L and 20L canisters, and a 200L barrel.

YOUR ADVANTAGES

- ▲ Alkaline cleaner with excellent blood and protein removal
- ▲ Can be dosed in cold water that improves your cleaning performance
- ▲ Can be used at low dosage



Sekumatic FR
5L Canister

Sekumatic FR
20L Canister

CLEANING. EFFICIENT. EFFECTIVE.

APPLICATION AREA

For the cleaning of medical devices. Usable in all classes of water hardness.

INSTRUCTIONS FOR USE

For washer-disinfectors in medical areas. Also suitable for cleaning of dialysis units. Suitable for universal use in washer disinfectors with dosing pump for surgical instruments and other high alkaline resistant medical devices. Recommended dosage 3-5ml/L.

Contains corrosion and water hardness inhibitors.

For the neutralization after alkaline cleaning with Sekumatic FR, we recommend Sekumatic FNZ or Sekumatic FNP.

For final rinsing, preferably use fully desalinated water (VE).

Please observe the instructions of the Washer Disinfector and Instrument manufacturer.

For professional use only.

INGREDIENTS

Phosphates, silicates, alkalines, corrosion inhibitors; tenside-free.

PACKAGING AND ORDERING INFORMATION

PRODUCT	OUTER SIZE	ORDER CODE
Sekumatic FR Canister	3 x 5L	30 236 70 PZN 042 886 30
Sekumatic FR Canister	20L	30 234 80 PZN 033 621 46
Sekumatic FR Barrel	200L	30 234 90

CHEMO-PHYSICAL DATA

Density	20°C	1,35 g/ml
pH value* (concentrate)	20°C	approx. 14
pH area* (solution, 3-5 ml/l in VE water)	20°C	11,5 - 12
Conductivity (solution, 3-5 ml/l in VE water)	20°C	2,5 - 4,0 mS/cm

* pH value measurements under operating conditions always by means of a pH meter with temperature compensation

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

