

EFFECTIVE ENZYME-BASED LIQUID CLEANING

Sekumatic[®] FRE

Enzymatic Detergent

Sekumatic FRE is a pH-neutral enzymatic detergent for the effective cleaning of all kinds of medical instruments and devices.

Especially suitable for sensitive materials, Sekumatic FRE contains a combination of surfactants and protease based enzymes to optimise cleaning performance. Sekumatic FRE provides:

- Effective cleaning of instruments, plastic utensils and containers
- Successful removal of blood and proteins at low temperatures

THE REAL PROPERTY OF

High material compatibility

Sekumatic[®] FRE

Enzymatic Detergent

Why Use Sekumatic FRE?

Where effective cleaning of a range of medical instruments and devices is required, Sekumatic FRE provides the ideal solution.

GOOD CLEANING EFFICACY

Its pH neutral formulation, based on protease enzymes, makes Sekumatic FRE highly suitable for sensitive materials without any compromise on cleaning performance.

The product also effectively removes blood and proteins at a low temperature (in the range of 40° - 60°C).

In cases of hard water, Sekumatic FNZ can be added in a dose of 1ml per Litre.

RANGE OF FORMATS

Conveniently available in 5L, 20L canisters and 200L barrels, the recommended dosing level of Sekumatic FRE is 2-8ml/L.

YOUR ADVANTAGES

- To be used at lower temperatures what leads to energy savings and shortens cycle time
- ▲ Good cleaning efficacy
- Good material compatibility



CHEMO-PHYSICAL DATA

Density	20°C	1.06 g/ml
pH value* (concentrate)	20°C	Approx. 5.5
pH value * (solution, 3-5 ml/l in VE water)	20°C	Approx. 5.0

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

ECOLAB GULF FZE PO BOX 17063 JAFZA, DUBAI, UAE Tel. +971 48014000

JAFZA, DUBAI, UAE Tel. +971 48014000 Email: ecolab.healthcaremea@ecolab.com **en-ae.ecolab.com**

PERFORMANT. EFFICIENT. EFFECTIVE.

APPLICATION AREA

For cleaning surgical instruments and accessories in washerdisinfectors. Also recommended for manual precleaning of instruments.

INSTRUCTIONS FOR USE

For surgical instruments and other medical instruments which can be thermally disinfected dose approximately 2-8ml/L.

For thermo-labile medical devices dose approximately 2-8ml/L.

For manual precleaning recommended dose approximately 5-20ml/L. Mechanical action like brushing is recommended.

The product can be used without neutralisation when RO or demineralised water is used for the final rinse.

In cases of hard water dose approximately 1 ml/L Sekumatic FNZ.

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

For professional use only.

INGREDIENTS AND CHARACTERISTICS

Non-ionic tensides, protease enzymes, glycols and solubilizing agents.

Sekumatic FRE has a pH5.5.

PACKAGING AND ORDERING INFORMATION

PRODUCT	OUTER SIZE	ORDER CODE
Sekumatic FRE Canister	3 x 5L	3022550
Sekumatic FRE Canister	1 x 20L	3022540
Sekumatic FRE Barrel	1 x 200L	3029510

