

# FOR **EFFECTIVE NEUTRALIZING**AFTER **ALKALINE CLEANING**

# Sekumatic® FNZ

## LIQUID NEUTRALIZING AGENT

Based on citric acid, Sekumatic FNZ is the neutralizing agent for use after alkaline cleaning.

Suitable for use with many alkaline cleaners, the tenside free product can be used in both thermal and chemo-thermal processes.

Sekumatic FNZ also provides:

- High biodegradability
- Ease of use
- Excellent material compatibility





# Sekumatic® FNZ

# Liquid neutralizing agent



# WHY USE SEKUMATIC FNZ?

Suitable for use with high alkaline cleaners or when a hard water quality is used during the cleaning step, Sekumatic FNZ is an effective liquid neutralizer.

### **CONVENIENT FORMATS**

Containing aqueous citric acid, Sekumatic FNZ is supplied in easy to handle  $5\,L$  canisters or a choice of  $20\,L$  canisters and a  $200\,L$  drum.

The product can be conveniently integrated into existing procedures and protocols.

### YOUR ADVANTAGES

Highly effective at a low dosage. Good material compatibility with acid resistant materials in medical areas.

# **CHEMO-PHYSICAL DATA**

•	Density	20°C	1.16 g/ml
•	pH value* (concentrate)	20°C	Approx. 2.3
•	pH value* (solution, 1 ml/l in VE water)	20°C	2.8-3.2
•	Conductivity (solution, 1-3 ml/l in VE water)	20°C	2.2-4.6 mS/cm

<sup>\*</sup>pH value measurements under operating conditions always using pH meter with temperature compensation.

## PACKAGING AND ORDERING INFORMATION

PRODUCT	PACKAGING UNIT	ORDER CODE
Sekumatic FNZ Canister	3 x 5 L can	3023510
Sekumatic FNZ Canister	1 X 20 L can	3023500
Sekumatic FNZ Drum	1 X 200 L drum	3026550

#### APPLICATION AREA

Sekumatic FNZ should be used for neutralisation after high alkaline cleaning of surgical instruments, instruments composed of plastic or elastomers (e.g.: rubber) from anesthesia, surgery and urology.

Water quality should be checked before use.

#### INSTRUCTIONS FOR USE

Program the machine according to manufacturer's instructions. Dose approx 1 ml/L using the machine's integral acid resistant dosing pumps.

## **INGREDIENTS**

Aqueous citric acid solution.

#### **STORAGE**

Dangerous - respect the precautions for use (drawn up according to the European rules in force regarding the classification and labelling of chemical products). Storage: between +0°C and +25°C.

#### **CERTIFICATES**

On demand we are pleased to provide you with certificates.

# MEDICAL DEVICE USE SAFELY

Please read label and product information.



FOR PROFESSIONAL USE ONLY.



