

PRODUCT INFORMATION



EQUIPMENT MAINTENANCE

ERINOX

SPECIAL CLEANER



Range of use

Erinox is a low foaming special cleaner for washing of instruments and utensils.

Features

Erinox is recommended for

- ultrasonic washing machines
- manual washing of endoscopes
- manual washing of instruments and utensils
- washing of dental care instruments
- washing of sensitive glassware
- washing of laboratory apparatus

Erinox effectively removes dirt and dirt containing grease. Erinox is gentle for use with sensitive material.

Product declaration

Nonionic Surfactants	5 - 15 %	washing effect
Anionic Surfactants	< 5 %	washing effect
Butyl Diglycol	< 5 %	removes grease, increases washing effect in points difficultly achievable
Triethanolamine	< 5 %	corrosion protection
EDTA	< 5 %	form complexes
pH of ready-to-use solution: 9		

Instructions for use

Prepare Erinox special cleaner solution according the instruction. Change a fresh Erinox dilution daily.

In case of manual washing, prepare a new solution for each wash. Rinse the instruments with clean water after washing and dry them.

Adjust the instruments loosely into the ultrasonic washer. Rinse the instruments after washing. Disinfect the instruments after washing when needed.

Erinox instructions for use and dilution	%	Erinox	Water	Notice
Ultrasonic washer Daily washing	1 %	10 ml	1 l	Change the dilution 1 – 2 / day
Basic washing	2 %	20 ml	1 l	Pre-soaking
Manual washing Endoscopes	2 %	20 ml	1 l	
Other utensils	1 %	10 ml	1 l	

Notice

Wear protective gloves.

Package size / Product code

3 x 5 l canister	8114	EAN 64 1260 00 8114 5
6 x 1 l bottle	8113	EAN 64 1260 00 8113 8

Storage

Warm storage 3 years.

Environmental impact

Packages are made of PE-HD plastic, which is environmentally friendly, recyclable and burnable material. The product is biological dissoluble.

Country of origin

Finland



08/08