

PRODUCT INFORMATION



INSTRUMENT MAINTENANCE

ERIZYME

MACHINE DETERGENT



Range of use

Erizyme is a low foaming liquid machine detergent for rinsing machines, washer-disinfectors and ultrasonic washers. It is suitable for all machine washable materials of instruments etc. in the health care sector and also for dental care equipment.

Features

Erizyme detergent has been developed for demanding professional use. Neutral pH is compatible with sensitive materials. Good washing efficacy decreases the need of mechanical pre-processing. Good cleaning results are reached with a small dosing. The cleaning efficacy of Erizyme machine detergent has been tested in a study conducted by the Finnish Department of Public Health. Among other active ingredients Erizyme contains Protease, an enzyme, which removes well protein dirt.

Product declaration

Non ionic tensides	5 - 15 %
Amphoteric tensides	5 - 15 %
Complexing agent	< 5 %
Monopropyleneglycol	5 - 30 %
Foaming inhibitor	
Enzyme	

Ready-to-use solution pH 7.5

Instructions for use

Connect Erizyme drum to the automatic dosimeter of the washer. In rinsing machines and washer-disinfectors the recommended dosage is 0.15 - 0.3 %. In ultrasonic washer the dosage is 0.5 - 1 %. The material to be washed, quality and quantity of water may change the dosage needed.

Arrange the instruments to be cleaned loosely in the machine. Put hose pipes loosely in appropriate holders in the machine. Make sure that the water jets will have access to all surfaces of the instruments to be washed.

Best washing results can be achieved in temperatures between 45 - 55° C. The washer thermally disinfects the cleaned, rinsed instruments and the inside of the machine in accordance with the selected programme.

Please note

Enzymes can sensitize by airways. Irritating. Wear protective gloves.

Package size/ Product code

3 x 5 l	8137	EAN 641260 008137 4
1 x 200 l	8157	

Storage

At room temperature below 30°C. Shelf life 2 years.

Environmental impact

The packaging is made of PE-HD plastic, which is an environmentally friendly, fully recyclable material and may be disposed of by burning. The product is biodegradable.

Country of origin

Finland



10/08