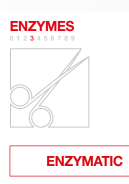






Novel 3 enzymes cleaner sanitizer incl. very high performing detergency. Optimized antimicrobial efficacy, while effective on a wide range of soilings. Concentrate for manual cleaning and prophylactic disinfection of general and surgical instruments in an immersion bath procedure incl. in ultrasonic.



**PRE** DISINFECTION





# SANITIZER INSTRUMENTS<sup>E</sup>

#### HYPERCONCENTRATED 0.5% ENZYMATIC CLEANER SANITIZER

Novel 3 enzymes sanitizer concentrate for medical-surgical instruments and endoscopy equipment, for the cleaning and sanitizing before sterilisation. In the event of low application concentrations, there is an extensive spectrum of action against bacteria, yeast and viruses. Effective from 5 minutes on most pathogens. Instrument integrity guaranteed up to 72 hours of soaking.



## CLEAN AND SANITIZE SIMULTANOUSLY

Clean and sanitize simultaneously including in ultrasonic bath in order to save treatment time and meet the current guidelines of operator protection.

### **3 ENZYMES TECHNOLOGY**

With 3 enzymes, our enzymatic concentrate is a powerful cleaner sanitizer available for the routine manual cleaning and sanitizing of instruments. It enables degradation of soil and biofilm while being active on a wide range of pathogens before sterilization.

#### HYPERCONTRATED 0.5%

Highly concentrated, it is costeffective to use (1 liter = 200 liters of ready to use solution), while extremely powerful in cleaning and gentle to medical-surgical instruments and endoscopes.

### 72 HOURS SOAKING

Instruments can be soaked for an extensive time up to 72 hours without any corrosion confirmed in a materials tested corrosion studies compatibility. Recommended daily renewal or until visibly soiled.

BACTERICIDE	EN13727+A1*
0.5% from 5 min	EN 14561*
YEASTICIDE	EN 13624*
0.5% from 5 min	EN 14562*
MYCOBACTERICIDE	EN 14348 (test pending)
0.5% from 5 min	EN 14563 (test pending)
FUNGICIDE	EN 14563
0.5% from 5 min	EN 14562* <i>C. albicans</i>
VIRUCIDE 0.5% from 5 min	EN 14476* PRV surrogate of HBV EN 14476+A1 BVDV surrogate of HCV, HIV EN 17111* EN 14476 + A2* herpes virus

TECHNICAL DATA

#### Composition

n, n-dydecyl-n-methyl-poly(oxyethyl) ammonium propionate, enzyme complex (protease, amylase and mannanase, sequestring agent, exipients.

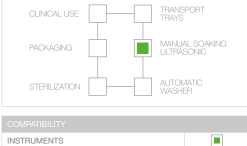
#### Direction for use

Exclusive use by professionals for the pre-disinfection of invasive and non-invasive medical devices, such as surgical instrument, equipment of operating room, scopes, the ophtalmological and contactology equipment. Do not use after expiration date. Keep container tightly closed. Use the bath of pre-disinfection only once. Do not reuse or recycle the bath. Do not mix with other products. Eliminate the product and packaging as hazardous waste under the full responsibility of the holder of the waste. Do not throw the residues into drains and watercourses. Check the compatibility of materials treated with the materials tested in the corrosion studies compatibility with steanless steel, aluminium, HDPE, silicon, scope sheaths, tungsten, viton, brass and PVC.

Medical device Class Ilb

		*Dirty conditions	
SANITIZING			
	Manual	Manual / Ultrasound	
Dosage	0.5%	0.5%	
Contact time	from 5 min	from 5 min	
Ideal temperature	20°C	20°C	

## INSTRUMENTS REPROCESSING



INSTRUMENTS	
ENDOSCOPES	

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