

## Aniosyme Synergy WD Ultra

# DI-ENZYMATIC DETERGENT FOR ULTRA CLEANING POWER

Aniosyme Synergy WD Ultra is the first combined ultra concentrate detergent for automated Instrument Reprocessing. The unique combined formula allows an adjustable pH-level from neutral to alkaline. Its di-enzymatic, silicate free formula offers excellent material compatibility with its unique low concentration.

- Combined neutral to alkaline pH-level formula
- Excellent cleaning performance starting from 0.03%
- Suitable above pH10 with any water quality
- Space saving no more big canisters





## Aniosyme Synergy WD Ultra

Di-enzymatic detergent for alkaline cleaning power





Aniosyme Synergy WD Ultra 5 L Canister

Aniosyme Synergy WD Ultra 20 L Canister

#### A UNIQUE FORMULATION

- Combined neutral to alkaline pH-level formula
- Excellent cleaning performance starting from 0.03%
- Suitable above pH10 with any water quality

#### **CHEMO-PHYSICAL DATA**

•	Density	20°C	1,158 g/mL	
•	pH value* (concentrate)	20°C	9,9	
•	pH value* at 0.05% (solution, 0.5 ml/l in DI water)	20°C	10,2	
•	pH value* at 1% (solution, 10 ml/l in DI water)	20°C	11,0	
•	Refractive index (concentrate)	20°C	1,4022	
•	Conductivity at 0.05%	20°C	85 µS/cm	
	(solution, 0.5 ml/l in DI water)			
•	Conductivity at 1% (solution, 10 ml/l in DI water)	20°C	1421 µS/cm	
•	Viscosity (concentrate)	20°C	< 20 mPa/s	
$^{\ast}\mathrm{pH}$ value measurements under operating conditions always by means of a pH meter with temperature				

### ORDERING INFORMATION

PRODUCT	PACKAGING UNIT	ORDER CODE
Aniosyme Synergy WD Ultra Canister	2 x 5 L	XXXXXXX
Aniosyme Synergy WD Ultra Canister	1 x 20 L	XXXXXXX

#### **APPLICATION AREA**

Concentrated di-enzymatic detergent for instrument reprocessing. Cleaning of surgical and medical equipment, medical devices in automatic washing disinfector and washing tunnel.

#### INSTRUCTIONS FOR USE

- Concentrated solution for professional use.
- Use in an automatic washing machine and washing tunnel at an application dose of 0,05%.
  If necessary, the dosing can be adjusted between 0,03% to 1%.
- Effective from 1 minute.
- Adapt the concentration, the contact time and the temperature of the dilution water according to the degree of soiling, the cleaning method used and the targeted pH-level of the cleaning phase.
- Maximum temperature: 60°C.

#### **INGREDIENTS**

Non-ionic surfactants, sequestering agent, enzyme complex (protease, lipase), excipients.

#### **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 +5°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.



compensation.





Distributed by:

### ECOLAB DEUTSCHLAND GmbH

Ecolab-Allee 1 40789 Monheim am Rhein Germany

