

### THE ALKALINE CLEANING POWER FOR YOUR CSSD

## Aniosyme Synergy WD Plus

# MONO-ENZYMATIC DETERGENT FOR ALKALINE CLEANING POWER

Aniosyme Synergy WD Plus is the alkaline, liquid detergent for Alkaline cleaning power in the automated instrument reprocessing. Providing excellent cleaning performance, its specially developed mono-enzymatic, silicate free formula offers excellent material compatibility by economical concentrations.

- STRONG Alkaline cleaning power; pH-Level > 10
- ENZYMATIC Effective on all kinds of soiling
- EFFECTIVE pH-Level above 10 for any quality of water





# Aniosyme Synergy WD Plus

Mono-enzymatic detergent for alkaline cleaning power



#### Aniosyme Synergy WD Plus

5 L Canister

#### STRONG

Alkaline cleaning power; pH-Level > 10 - fulfills RKI requirements.

### **ENZYMATIC**

Removing all kinds of soiling by flexible dosing due to its specially developed silicate free mono-enzymatic formula.

### **EFFECTIVE**

Lowest concentration efficacy demonstrated from 0.3% to 1% provides excellent cleaning performance.

#### CHEMO-PHYSICAL DATA

•	Density	20°C	1.152 g/mL
•	pH value* (concentrate)	20°C	10.0
•	pH value* at 0.3% (solution, 3 ml/l in DI water)	20°C	10.9
•	pH value* at 1% (solution, 10 ml/l in DI water)	20°C	11.0
•	Conductivity at 0.3% (solution, 3 ml/l in DI water)	20°C	515 µS/cm
•	Conductivity at 1% (solution, 10 ml/l in DI water)	20°C	1412 µS/cm
•	Viscosity (concentrate)	20°C	< 15 mPa/s

\* pH value measurements under operating conditions always by means of a pH meter with temperature compensation.

#### **ORDERING INFORMATION**

PRODUCT	PACKAGING UNIT	ORDER CODE
Aniosyme Synergy WD Plus	2 x 5 L	3110180
Aniosyme Synergy WD Plus	20 L	3110200



ECOLAB HEALTHCARE

Winnington Avenue, Northwich. Cheshire CW8 4DX United Kingdom

© 2023 Ecolab. All rights reserved. HC-IR-A.SYG.WD.PL-5041-1-UK-1023



ECOLAB DEUTSCHLAND GmbH Ecolab-Allee 1

INSTRUMENT REPROCESSING

### **APPLICATION AREA**

Concentrated mono-enzymatic detergent for instrument reprocessing. Cleaning of surgical and medical equipment, medical devices in automatic washing disinfectors 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 0.3%. If necessary, the dosing can be increased up 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 pHlevel of the cleaning phase
- Maximum temperature: 60°C

#### INGREDIENTS

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

