### Instructions for use

# deconex® POWER ZYME P

### Highly effective, multi-enzyme concentrated detergent

For manual and automated cleaning of surgical instruments, MiS instruments, dental instruments, anesthetic and ward utensils, and particularly for rigid and flexible endoscopes



### Scope of application

deconex® POWER ZYME P is a highly effective, multi-enzyme detergent, which can be used for manual cleaning prior to automated cleaning in either with or without irrigation. It is also suitable for manual cleaning of flexible and rigid endoscopes as well as being particulary effective in washer disinfectors.

### **Properties**

Due to its innovative formulation and a combination of five high-quality enzymes (two proteases, lipase, amylase and cellulase) with surfactants, corrosion inhibitors and stabilizers, deconex® POWER ZYME P boasts outstanding cleaning performance and material compatibility, high product stability, a wide range of applications and low dosage. The composition of deconex® POWER ZYME P means it can unlock very different organic contaminants, such as proteins, fats, carbohydrates and waterinsoluble fibrin, enabling it to remove a wide range of contaminants, such as blood, tissue residues, mucous, stool and other organic contaminants safely and effectively.

deconex® POWER ZYME P is low-foaming and free rinsing. It also contains no EDTA or NTA and it is free from potentially allergenic additives such as colourants.

Key features of deconex® POWER ZYME P:

- for universal use
- excellent cleaning performance
- pH-neutral
- high material compatibility
- low dosage
- low-foaming
- good rinsability
- EDTA-free
- NTA-free
- free of colourants
- biodegradable

### **Application and dosage**

### Manual applications

For manual applications a cleaning temperature between 35-40 °C is recommended for optimal cleaning performance.

### **Automated applications**

The recommended dosing temperature for cleaning and disinfection equipment is 40 °C. The optimal cleaning time at a cleaning temperature of 45-55 °C is 10 min.

Application	Dosage	Temperature	Time
Automated (WD / E-WD):	1-7 mL/L	45-55 °C	5-10 min
Manual (soaking bath):	3-7 mL/L	up to 45 °C	5 min
Ultrasonic bath:	1-5 mL/L	up to 45 °C	5 min



### Recommended dose\*

Dosage	soft water 1)	medium-hard water 1)	hard water 2)	temperature
deconex® POWER ZYME P	1-3 mL/L	3-5 mL/L	5-7 mL/L	45-55 °C (WD)

<sup>&</sup>lt;sup>1)</sup> and normal level of soil <sup>2)</sup> and considerable or stubborn soil

### **Typical WD process**

A typical cleaning and disinfection program using deconex® POWER ZYME P is shown below:

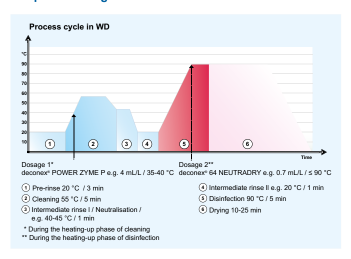
- 1. Pre-rinse: with cold tap water, 3 min
- Cleaning: with tap water Add deconex® POWER ZYME P at 40 °C Cleaning at 55 °C, 5 min
- 3. Intermediate rinse I: with warm (40-45 °C) tap water, 1 min
- 4. Intermediate rinse II: with cold DI / RO-water, 1 min
- Thermal disinfection: with DI- / RO-water at 90 °C, 5 min, if needed dose of deconex<sup>®</sup> 64 NEUTRADRY at 90 °C as a drying aid
- 6. Drying: 10-25 min

### Storage and transport

Store the product at temperatures between 5 and 25 °C.

This medical device is frost-sensitive. Avoid whenever possible transportation of this product during the cold periods. If transport during such periods is inevitable, this product must be shipped using temperature controlled lorry / sea container above  $5^\circ$  Celsius, or use protection hoods for short-time transports not longer than 10 hours with transport temperatures not falling below minus  $5^\circ\text{C}$ .

### **WD** process diagram



### Safety information

Please refer to deconex® POWER ZYME P safety data sheet for information about industrial safety and proper disposal.

### Distributor / importer:

### Manufacturer:

#### **Borer Chemie AG**

Gewerbestrasse 13, 4528 Zuchwil / Switzerland Tel +41 32 686 56 00 Fax +41 32 686 56 90 office@borer.ch, www.borer.ch





<sup>\*</sup> see also the recommended doses for specific applications

### Product data sheet

# deconex® POWER ZYME P

## Highly effective, multi-enzyme concentrated detergent

For manual and automated cleaning of surgical instruments, MiS instruments, dental instruments, anesthetic and ward utensils, and particularly for rigid and flexible endoscopes



### Ingredients

Surfactant compounds
5 Enzymes (two proteases, amylase, lipase, cellulase)
Corrosion inhibitor
Solubilizer
Sequestering agent
Preservatives
Perfume

### **Material compatibility**

deconex® POWER ZYME P offers very wide-ranging material compatibility.

### Suitable for:

Stainless steel, aluminum, anodised aluminum, titanium, copper, brass, and all commonly used plastics, elastomers including polyurethane, silicon, Teflon, rubber and latex. No known material incompatibility.

The user should conduct appropriate compatibility tests for materials not mentioned here or contact Borer Chemie AG.

### Concentrate:

Please request the separate information sheet for compatibility with transport and peristaltic hoses.

### **Expert reports**

deconex® POWER ZYME P has been checked for cytotoxicity in accordance with EN ISO 10993. Expert reports are available upon request.

### **CE** marking

deconex® POWER ZYME P satisfies the requirements for medical devices in accordance with the regulation (EU) 2017/745.

## deconex® POWER ZYME P

### Physicochemical data

pH Value	1 % solution in demineralised (DI) water	approx. 7.8	
Density	concentrate	1.06 g/mL	
Appearance	concentrate	clear, yellow	

### **Packaging**

The containers, seals and labels are made of recyclable polyethylene.

### **Container sizes**

Container type	Content	Item number
Bottle	1 L	524605.00-F10W
Canister low	5 L	524605.00-KK5W
Canister	10 L	524605.00-K10W
Canister	25 L	524605.00-K25W

### **Additional information**

Before using the product please read the instructions for use and the relevant safety data sheet.

Benefit from our know-how! Please contact us for further information regarding your specific application.

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