# neodisher<sup>®</sup> SystemRinse



Rinse aid for the automated reprocessing of thermostable and thermolabile instruments

## Liquid concentrate

R

neo

#### Fields of application:

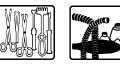
Automated rinsing of surgical instruments including MIS instruments and micro instruments, anaesthesia utensils, containers and other medical utensils

#### Performance spectrum:

- Specially designed for the neodisher system ALPHA high concentrate system
- Excellent wetting properties for rapid and streak-free drying
- Sterile goods packaging made of paper/foil that come in contact with medical devices treated with neodisher SystemRinse are not negatively influenced
- When neodisher SystemRinse is used as intended, the biocompatibility of the treated instruments is not affected. (Biological evaluation of medical devices according to EN ISO 10993-1)
- Accessories of anaesthesia utensils made of polysulfone (PSU) and polyphenylsulfone (PPSU) e.g. connectors of larynx masks, valves, adapters and parts of instrument container lids can form tension cracks due to the manufacturing process when treated with rinse aids. These must be tested for suitability before use

#### Special properties:

- Reduces the drying time considerably
- Therefore reduces the time and energy consumption during automated reprocessing
- Fitted with RFID transponder for automatic product identification with the weigomatic system ALPHA component dosing system to safely prevent product mix-ups



### Application and dosage:

neodisher SystemRinse is used in washer disinfectors. The dosing amount depends among other things on the water quality and the items to be washed and is 0.3 - 1.0 ml/l. The product is dosed via the weigomatic system ALPHA component dosing system which has been especially developed for dosing highly concentrated liquids. Suitable dosing devices are to be used in the washer disinfectors. neodisher SystemRinse is dosed into the final rinse water.

For avoiding water stains the use of deionised water in the final rinse is recommended.

#### Notes on application:

- For professional use only.
- Do not mix with other products.
- Rinse out dosing system including suction hose with water before changing product.
- The instructions given by the manufacturer of the washer disinfector are to be observed.
- Reprocessing should comply with all ordinances pursuant to the regulations on medical devices and should be performed with appropriate validated processes.
- Please observe the reprocessing recommendations of the medical device manufacturers according to the requirements of the DIN EN ISO 17664.

#### Technical data:

pH-value	5.7 (0.3 - 1.0 ml/l, determined in deionised water, 20 °C)
Viscosity	< 50 mPa s (concentrate, 20 °C)
Density	approx. 1.0 g/cm <sup>3</sup> (20 °C)



# neodisher® SystemRinse

#### Ingredients:

Ingredients according to Regulation (EC) No 648/2004 on detergents: < 5 % anionic surfactants, polycarboxylates 5 - 15 % non-ionic surfactants also preservatives 2-octyl-2H-isothiazol-3-one, a mixure of: 5-Chloro-2-methyl-2h-isothiazol-3-one [EC-no. 247-500-7] and 2-Methyl-2H-isothiazol-3-one [EC-no. 220-239-6] (3:1)

### CE-mark: CE MD

neodisher SystemRinse complies with European guidelines for medical devices.

If a serious incident occurs with the product, report it to the manufacturer and the relevant national authority.

#### Storage information:

Always store at a temperature between 0 °C and 30 °C. Usable for 2 years when stored as recommended. For expiry date refer to the stamp mark on the label behind the hourglass symbol .

#### Hazard and precautionary statements:

For further safety information see Safety Data Sheets. These are available e.g. at www.drweigert.com under the category "Service/Downloads".

Dispose only when container is empty and closed. For disposal of product residues, refer to the Safety Data Sheet.

> MB 4126/3-3 Date of issue: 02/2021

With the above information, to our current knowledge we describe our product regarding safety necessities, but we do not involve any quality description or promise certain properties.

