

## neodisher® SBN plus



# Special rinse aid for use in washer-disinfectors for bedpans



#### Liquid concentrate

#### Fields of application:

 Complexing water hardness and rinsing when reprocessing bedpans and urine bottles in bedpan washer-disinfectors with steam disinfection

#### Performance spectrum:

- Effectively prevents lime residues in steam generators, pipes and jets also at high degrees of water hardness
- With special components for effectively complexing water hardness
- With surfactants in a low-foam formula for optimized, rapid and stain-free drying without limescale deposits

#### Special properties:

- With a fresh and pleasant odour, reliably covers unpleasant odours
- Suitable for all degrees of water hardness
- · Acidic, based on organic acids

#### Application and dosage:

neodisher SBN plus is used in bedpan washer-disinfectors with steam disinfection. neodisher SBN plus is dosed using dosing equipment installed in the washer-disinfector. The dosing amount is 0.5 - 1.5 ml/l depending on water hardness. Dosing systems and steam generators must be acid-compatible.

For removing stubborn soiling we recommend the additional use of neodisher SBR extra, a special detergent for bedpans and urine bottles.

#### Notes on application:

- For professional use only.
- Rinse out dosing system including suction hose with water before changing product.
- 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.
- The instructions given by the manufacturer of the washer disinfector are to be observed.
- Do not mix with other products.

#### Technical data:

pH-range	3.5 - 3.1 (0.5 - 1.5 ml/l, determined in deionised water, 20 °C)
Viscosity	< 50 mPa s (concentrate, 20 °C)
Density	approx. 1.1 g/cm³ (20 °C)

#### Ingredients:

5 - 15 % non-ionic surfactants

< 5 % polycarboxylates also preservatives

(methylchloroisothiazolinone/methylisothiazolinone), perfumes

### CE-marks: ( € MD

neodisher SBN plus 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 3 years when stored as recommended. For expiry date refer to the stamp mark on the label behind the hourglass symbol  $\stackrel{\square}{=}$ .

#### Hazard and precautionary statements:

For safety information see Safety Data Sheets.





## neodisher® SBN plus

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 4792/3-2 Date of issue: 03/2020

