

Instruction for use BC-San 100



Information on processing regarding the workflow and standard operation procedure (SOP) may be obtained at our website: **www.alpro-medical.de** or can be requested by e-mail: **info@alpro-medical.de** or by phone: **+49 7725 9392-0**.



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1. User instructions

Please attend to the following instructions in order to guarantee a trouble-free, economic and safe work.

2. Symbols used on product information, labels and instructions for use

[i]	consult instructions for use
	use-by date YYYY-MM
LOT	batch code XXXXXX (6 digits)
REF	catalogue number
MD	medical device
е	EEC-symbol for finished packs
€ 0123	CE-symbol with Notified Body (0123) for Medical Devices of class IIa, IIb or III
1	temperature limit (here: storage and transport temperature)
*	keep away from sunlight
	manufacturer, Company ALPRO MEDICAL GMBH, St. Georgen
ALPRO MEDICAL GMBH	company logo of ALPRO MEDICAL GMBH, St. Georgen

3. Target group

This instruction for use is intended for all users (doctors, dentists and professionals in charge of the processing of medical devices as well as hygiene professionals) in medical and dental facilities.

→ Application only by medical professionals

4. Intended purpose - intended use

BC-San 100 C€ 0123

Solution for the virucidal final disinfection of surfaces of medical devices, such as light guides, polymerisation lamps, heads of intraoral cameras/scanners, as well as for the disinfection/processing of wipe dispenser boxes and pressure bottles $(1-1.5\ L)$ of stand-alone procedural water supply systems such as the ALPRO-BCS (BottleCareSystem).

5. Virucidal final disinfection of surfaces of medical devices

5.1. Pretreatment

Remove visible coarse contamination by means of a cellulose wipe.

5.2. Cleaning and pre-disinfection

Wipe the surface of the medical devices with a TB-effective disinfection wipe and let it take effect according to the specified contact time; e.g. with PlastiSept eco Wipes or MinutenWipes.



5.3. Preparation for virucidal final disinfection

Disconnect (if possible) the instrument's part to be disinfected with BC-San 100 from the "base".



Soak a suitable cellulose wipe with BC-San 100.



5.4. Virucidal final disinfection

Wipe thoroughly by means of the BC-San 100 soaked cellulose wipe the instrument sectors to be disinfected and let it take effect for at least 5 minutes.



6. Processing of wipe dispenser boxes

6.1. Preparation

Open the wipe dispenser box and dispose of the remaining disinfection wipes and disinfection solution after the expiry.

6.2. Cleaning and disinfection

Wipe thoroughly all internal and external parts of the wipe dispenser box, incl. the tear-off element and the closing cap, with a suitable cellulose wipe soaked with BC-San 100 and let it take effect for at least 5 minutes.



6.3. Drying

Leave the box and lid open to dry for 10 minutes.



6.4. Filling

Put new refill bag in the processed wipe dispenser box and cut open along the marked line.

Note: Please refer for further steps to the instruction for use of e.g. MaxiWipes reel.



6.5. Information label "LOT and EXPIRY"

Attach the filled information label "LOT and EXPIRY"



7. Processing of procedural water supply bottles/tanks

7.1. Cleaning and disinfection of the bottle holding fixture

Disconnect the procedural water supply bottle from the bottle holding fixture. Generally, clean and disinfect per working day at end of the day (e.g. with MinutenWipes or with suitable cellulose wipe soaked with undiluted BC-San 100) the bottle holding fixture and the riser tube (see pictures).







7.2. Cleaning and disinfection of procedural water supply bottles

For the treatment of the internal surfaces (e. g. of ALPRO-BCS-bottles) pour the content (100 ml) of BC-San 100 in the empty procedural water supply bottle/tank (see pictures).

Afterwards, fill the procedural water supply bottle with drinking water up to the screwing (screw thread/quick fastening).







7.3. Contact time

Let the solution in the procedural water supply bottle take effect at least 6 hours (e.g. overnight).

Keep the filled procedural water supply bottle during disinfection closed in the preparation room or mount it as usual at the holding fixture of the procedural water supply system.

Attention: Do not apply pressure to the procedural water supply bottle during the disinfection on the ALPRO-BCS!

7.4. Restarting

Prior to restarting the procedural water supply system, dispose of the content of the pressure bottle via the wastewater. Afterwards fill the disinfected pressure bottle to 1/3 with drinking water, shake and empty.

Repeat this process once. Afterwards follow the instructions of the manufacturer of the procedural water supply system.

8. Active ingredient basis:

Sodium hypochlorite solution with 1 - 2% active chlorine.

Note: Cleaning the ALPRO-BCS pressure bottle with hard water

If the drinking water contains lime, there is a possibility that the inner surfaces of the ALPRO-BCS pressure bottle will become cloudy due to limescale deposits. These deposits can be removed with a 20 % ready-to-use solution of **TarClean (REF 3077, 1 L dosage bottle)** (mixing ratio 4:1 = 1200 ml water + 300 ml TarClean). For this purpose, the ready-to-use **TarClean solution** is prepared with drinking water at a temperature of 30 – 40 °C.

Then pour the solution into the ALPRO-BCS pressure bottle up to the mark, close the bottle and let take effect over the weekend. After the contact time, dispose of the contents of the ALPRO-BCS pressure bottle through the sink drain. Then rinse the BCS bottle thoroughly with drinking water and, as described in **point 7.2. until 7.4.** prepare and disinfect as described.

9. Efficacy:

Test criteria: clean conditions, room temperature

- bactericidal in 10 minutes
- yeasticidal in 10 minutes
- sporicidal in 10 minutes
- · virucidal in 5 minutes

Note: pre-disinfection with TB effective disinfectant

10. Order data BC-San 100

REF	Description	
3199	12 x 100 ml bottle in cardboard box, incl. instruction for use	BC-San 100 The control of the contr

11. Hazard and precautionary statements

Warning. Causes skin irritation. Causes serious eye irritation.

Harmful to aquatic life with long lasting effects.

Wear protective gloves/eye protection/face protection.

IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

IF EYE IRRITATION PERSISTS: Get medical advice/attention.

Not suitable for unalloyed metals.

Contact with acids liberates toxic gas.

Protect from heat and direct sunlight.

12. Disposal instructions

The ready-to-use solution can be disposed of in highly diluted form via the waste water. The undiluted product or product residues must be disposed of as hazardous waste in compliance with the Directive 2008/98/EC on waste as well as national and regional regulations. Do not dispose of the undiluted product via the waste water. Leave product in the original container as possible. Do not mix with other waste materials. Packaging contaminated with product is considered as hazardous waste and must be disposed of accordingly.

13. Report of incidents

Please report any serious incident that may occur in connection with the product to:

ALPRO MEDICAL GMBH

and the national authorities

E-Mail: quality@alpro-medical.de

Tel.: **+49 7725 9392-0**





Information on the preparation with regard to the work steps and all current work instructions, safety data sheets, instructions for use etc. can be found on our website: **www.alpro-medical.de**

If you have any questions, please do not hesitate to contact us at **www.alpro-medical.de** or by phone **+49 7725 9392-0**. You are also welcome to contact our sales representatives by phone or e-mail.

