

Bodedex® forte

Surfactant cleaner for heat-sensitive and heat-resistant instruments for pre-cleaning of endoscopes. With patented self-acting cleaning system. Gentle removing of persistent contaminations, especially of contrast media residues and biofilm.



Advantages at a glance

- self-acting, strong cleaning effect even with pertinacious soiling
- dissolves contrast media residues
- · dissolves biofilm
- · can be used in ultrasonic baths
- little foaming
- · fragrance- and colourant-free

Application

Bodedex® forte is ideal for the powerful but yet material-friendly cleaning of heat-sensitive and heat-resistant instruments (incl. flexible endoscopes) and laboratory devices. The innovative active formula reliably removes even most stubborn residue of blood, protein, secretion, grease, biofilms and radiocontrast agents.

Bodedex® forte

Bodedex® forte is an instrument cleaner which is suitable for cleaning of medicinal heat-sensitive and heat-resistant instruments as well as laboratory apparatus. Reliable and at the same time gentle, the product removes pertinacious residues of blood, proteins, secretions and grease. Bodedex® forte shows an excellent cleaning effect for biofilms. An additional advantage is the outstanding removal of x-ray contrast media. The product-specific composition of Bodedex® forte achieves a clearly superior cleaning effect against the particularly firmly adhering contrast media compared to conventional cleaners.

Areas of application

Bodedex® forte can be used for self-acting cleaning of instruments and equipment in hospitals, primary healthcare and the laboratory.

· Removal of contrast media residues

Instruments and devices like duodenoscopes that are contaminated with firmly adhering residues of contrast media.

· Anaesthesia and intensive care

Patient-related items such as pharyngeal tubes, masks, oropharyngeal airways, laryngoscope spatulas, etc.

Surgery

Instruments, surgical equipment/tools, blood aspirators, etc.

Endoscopes

Gastroscopes, duodenoscopes, colonoscopes, bronchoscopes, biopsy snares and attachments, etc.

· Laboratories

Glass and porcelain containers, devices, tubing systems, etc.

· Wards and practices

Devices, kidney dishes, clamps, etc.

Urology

Cold light endoscopes (optics) and accessories, rectoscopes etc.

- · Ophthalmologic instruments
- · Dental instruments

Directions for use

The Bodedex® forte concentrate must be diluted before use.

· Pre-cleaning

Bodedex® forte is used for the pre-cleaning and cleaning of instruments (even of particularly narrow-lumen) and so it optimises the subsequent disinfection and sterilisation success. For cleaning, dissemble or open the instruments respectively and immerge them in Bodedex® forte solution. The channels have to be filled without any bubbles. Make sure the instruments are completely covered by the solution. After cleaning, rinse all parts with water of at least drinking quality and forward the instruments. Afterwards the product can be further reprocessed (disinfection).

· Circulation procedure

Bodedex® forte can be used in all common semi-automatic circulation procedures.

· Ultrasonic bath

Bodedex® forte can be used in all stainless steel ultrasonic baths. Make sure the sonication time in accordance with the instruments manufacturers' instructions is not exceeded.

· Chemothermal endoscope-reprocessing

Bodedex® forte can safely be used prior to chemo-thermal endoscope reprocessing

Use of Bodedex® forte(b) with BODE X-Wipes Safety Pack(b)

For pre-cleaning the endoscopes will be wiped directly after use with a wipe saturated in a cleaning solution.

An ideal solution for pre-cleaning of endoscopes is using Bodedex® forte with wipes from the BODE X-Wipes Safety Pack.

When used correctly,

- there are enough saturated fleece wipes available at any time
- the wipes are soaked in an unchanging cleaner concentration
- one single wipe is enough per endoscope
- the cleaning solution is not contaminated by re-immersing cleaning wipes.

When using Bodedex® forte with BODE X-Wipes Safety Pack please consider the following:

- After longer rest periods (e.g. over night), throw away the first fleece wipe.
- Tightly close the lid after use.
- · After seven days, throw away the rest of wipes and solution.

Please note:

- Only suitable for pre-cleaning endoscopes! Not suitable for other uses.
- Bodedex® forte is an instrument cleaner. Hence, single saturated wipes cannot be considered sterile. To minimise the risk of contamination from the outside, please make sure the lid is closed and do not touch the wipes unnecessarily.
- Using Bodedex® forte with X-Wipes wipes does not replace proper reprocessing of endoscopes and additional instrumentation (see RKI recommendation "Hygiene Requirements for the Reprocessing of Medical Devices, Bundesgesundheitsblatt 2012, 55; 1244 – 1310)

Standing Time

Is the solution heavily or visibly contaminated, it has to be renewed.

At least, the solution should be renewed daily though.

Composition

Non-ionic and amphoteric surfactants, solvents, complexing agents, amino acid derivatives, corrosion inhibitors, antifoaming agents, preservative.

Proven efficacy

Cleaning: 0.5% - 1.0%, exposure time 5 - 10 minutes, depending on extent of soiling

Compatibility

Due to the excellent cleaning properties of Bodedex® forte the combination with other products is not intended.



Bodedex® forte

	Content	Item no
Bodedex® forte	2 I 5 I	on request on request

Bodadex | forte | moderate | mod



Related Products:

- Korsolex® extra(a): Aldehyde-based disinfectant for heat-sensitive and heat-resistant instruments with virucidal activity. Economic use concentrations. Excellent material compatibility.
- Korsolex® basic(a): Aldehyde-based disinfectant for heat-sensitive and heat-resistant instruments with virucidal activity.
- Korsolex® PAA(a): Ready-to-use disinfectant based on peracetic acid for flexible endoscopes and heat-sensitive instruments. Comprehensive efficacy.

Please note: that the availability of products in the Bodedex® range may vary in different countries and regions. Contact your local distribution partner for more information. The recommendations regarding our preparations are based on scientific tests and are given in good faith. More detailed recommendations, e.g. regarding material compatibility, are only possible in particular cases. Our recommendations are without obligation and do not constitute a warranty. They do not preclude a company's own testing for the intended purposes and processes. In this respect we cannot accept any liability. This complies with our general conditions of sale and supply.

Use disinfectants safely. Always read the label and product information before use.





Helps. Cares. Protects.

Manufacturer: BODE Chemie GmbH A company of the HARTMANN GROUP Tel: +49 40 5 40 06-0 · Fax: -200 info@bode-chemie.de www.bode-chemie.com