

HARTMANN



BODE X-Wipes Safety Pack

Your versatile helper that ensures maximum compliance in high risk areas with simultaneously convenient and easy use.



Advantages at a glance

- BODE X-Wipes fleece roll in the Safety Pack with integrated filling/dispensing opening
- Flexibility known from the BODE X-Wipes system combined with a maximum of hygienic safety, as no reprocessing is necessary
- Targeted use in high-risk areas
- Good stability
- High-quality PET fleece guarantees optimal release of active ingredients
- Suitable for all liquid surface disinfectants or exclusive products for instrument reprocessing from HARTMANN

Application

BODE X-Wipes Safety Pack is especially for high risk areas, however it is also recommended for medium to low risk areas without worrying about reprocessing of dispenser.

BODE X-Wipes Safety Pack

Areas of application

BODE X-Wipes Safety Pack is recommended for the disinfecting surface cleaning in all areas of health care facilities and laboratories that require maximum hygiene, cost-effectiveness, and user convenience, for example:

- on work surfaces
- on patient stretchers
- on near-patient surfaces
- on surfaces in isolation rooms
- to prevent cross contamination in critical hygiene areas such as Intensive Care Unit (ICU), Haematooncology, Neonatology, Intensive Care Burn Unit
- in areas that have no water connection

Directions for use

BODE X-Wipes Safety Pack can be used with all liquid surface disinfectants or exclusive products for instrument reprocessing from HARTMANN. The system is filled with 2.0 litres of disinfection solution.

When preparing use-solutions from concentrates (e.g. Mikrobac® forte), choose at least the use concentration according to the Association for Applied Hygiene (VAH) with an exposure time of one hour (or less).

When preparing use-solutions, always observe the application and safety information of the respective product.

Alcohol-based rapid disinfectant (e.g. Bacillol® AF, Bacillol® 30 Sensitive Foam) are ready-to-use and are used undiluted.

Dosage

Add 2.0 litres use-solution of the needed disinfectant.



Standing time

28 days for surface disinfectants. For further information on instrument disinfectants please refer to product information.

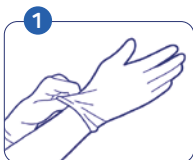
Composition

Absorbent polyester fleece 60 g/m².
Size 20 x 30 cm per wipe.

Compatibility

The BODE X-Wipes Safety Pack can be used with all liquid HARTMANN surface disinfectants as well as the following instrument disinfectants: Bodedex® forte, Bomix® plus, Korsolex® basic, Korsolex® extra .

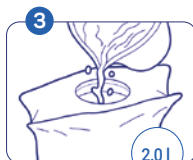
Filling the BODE X-Wipes Safety Pack



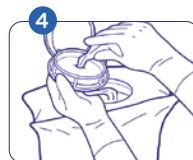
Put on gloves.



Unscrew lid.



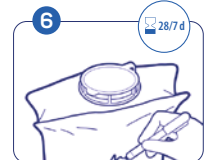
Add 2.0 litres of disinfection solution.



Pull wipe through dispensing opening.



Screw lid back on Safety Pack.



Standing time:
28 days/ 7 days.

BODE X-Wipes Safety Pack

	Content	Item no
BODE X-Wipes Safety Pack ^(b)	Dispenser with 90 wipes	on request

Related Products:

- **BODE X-Wipes:** All-purpose fleece wipe dispenser system for all liquid HARTMANN surface disinfectants. Patented System solution: optimal active substance release during disinfection.



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

Please note: the availability of products in the BODE X-Wipes 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 possible only in separate, individual cases. Our recommendations are not binding and do not constitute a guarantee. They do not preclude a company's own testing for the intended purpose and process. In this respect we cannot accept any liability. This is in accordance with our general conditions of sale and supply.



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