

## Baktolan® balm

Intensively nourishing water-in-oil (w/o) balm with vitamin E, panthenol and allantoin for dry and sensitive skin.



### Baktolan® balm

#### Advantages at a glance

- vitamin E, allantoin and panthenol moisturise the skin intensively increases skin firmness and keeps skin smooth
- promotes skin regeneration
- preserves the protective acid mantle of the
- · relieve of skin irritation and redness
- pleasant scent
- · free of parabens

#### Application

Baktolan balm is a water-in-oil balm with high quality nourishing components that were particularly adapted to the skin's pH value (5.5). This stabilizes the skin's protective acid mantle. The ingredients vitamin E, allantoin and panthenol moisturise the skin intensively, providing a smoothing effect, support the cell regeneration and relieve skin irritation and redness of the skin.

A repeated skin care with Baktolan balm during the day can reduce the risk of skin irritations significantly<sup>1)</sup>.

 Kampf G., Ennen J. Die Regelmäßige Anwendung einer Handcreme kann durch häufige Händewaschungen verursachte Hauttrockenheit und –Rauigkeit reduzieren. BMC Dermatology; 2006; 6:1

#### Areas of application

Baktolan balm is used in all areas where the care of sensitive and exposed skin is of particular importance. The product is especially suited for the daily use as well as for distressing skin activities like hand-washing, the handling of aqueous solutions and wearing gloves over a long period of time:

- in geriatric and paediatric facilities
- $\bullet\ \ \$  in all clinic areas and primary health care
- in nursing homes
- in the industry and laboratories

#### Directions for use

For hand and skin care, apply Baktolan balm and massage into skin. Use several times a day in case of very dry or stressed skin. Due to its high-quality replenishing substances Baktolan balm is economical in use, easily spread and absorbed quickly without leaving an unpleasant greasy film on the skin.

#### Composition

Aqua, Isohexadecane, Ethylhexyl Stearate, Cetearyl Ethylhexanoate, Glycerin, Cetyl PEG/ PPG-10/1 Dimethicone, Phenoxyethanol, Sodium Benzoate, Hydrogenated Castor Oil, Paraffin, Sodium Chloride, Panthenol, Allantoin, Tocopheryl Acetate, Citric Acid, Parfum, Citronellol, Linalool, Butylphenyl Methylpropional, Alpha-Isomethyl Ionone.

# Compatibility with hand disinfection products Studies about hygienic hand disinfection acc. to EN 1500 show that the efficacy of BODE hand disinfection products Sterillium, Sterillium classic pure, Sterillium med, Sterillium Virugard, Sterillium Gel and Sterillium Gel pure is not influenced by the previous use of Baktolan balm.

#### Compatibility with examination gloves

Studies following the EN 455-1 show that previous use of Baktolan balm does not increase the perforation rate of gloves made out of nitrile, latex and vinyl.

Studies following the EN 455-2 show that previous use of Baktolan balm does not impair the tear strength of gloves.

#### Related products

- Baktolan balm pure: Intensively nourishing fragrance-free replenishing water-in-oil (w/o) balm with vitamin E, panthenol and allantoin for dry and sensitive skin.
- Baktolan lotion pure: Moisturising, fastabsorbing fragrance-free oil-in-water (o/w) lotion for normal skin.
- **Baktolan lotion:** Moisturising, fast-absorbing oil-in-water (o/w) lotion for normal skin.





#### **Product Presentation**

on request
_

**Please note:** that the availability of products in the Baktolan 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.

Manufacturer

BODE Chemie GmbH
A company of the HARTMANN GROUP
Melanchthonstraße 27
22525 Hamburg
Germany