

Product information

Innosan PROTECT Skin Protection

100 ml REF 1042C



Characteristics

- "The invisible glove which protects and cares for your hands"
- Strengthens the protective barrier of the skin and forms a pleasant protective film against cracked and chapped skin
- Particularly suitable for sensitive skin to protect against harmful influences, hypoallergenic
- Provides long-lasting moisture
- Makes the skin smoother, no parabens!

Product type

Universal barrier cream for all skin types. Barrier cream PROTECT offers effective protection to the skin in the event of frequent contact with water or aqueous working substances, especially suitable for professional users. The cream stabilises the skin's natural barrier and supports its regeneration.

Application

Barrier cream PROTECT offers effective protection to the skin in the event of frequent contact with water or working substances, stabilises the skin's natural barrier and support the natural regeneration of the skin.

Composition

GLYCERYL STEARATE, AQUA, GLYCERIN, CETEARYL ALCOHOL, CAPRYLIC/CAPRIC TRIGLYCERIDE, CETEARYL ISONONANOATE, PERSEA GRATISSIMA OIL, ALOE BARBADENSIS LEAF EXTRACT, CETEARETH-25, BUTYROPERMUM PARKII BUTTER, OLIVOYL HYDROLYZED WHEAT PROTEIN, ACRYLATES/C10-C30 ALKYL ACRYLATE, TOCOPHERYL ACETATE, HAMAMELIS VIRGINIANA LEAF EXTRACT, BISABOLOL, CENTELLA ASIATICA EXTRACT, CHAMOMILLA RECUTITA FLOWER EXTRACT, RETINYL PALMITATE, HELIANTHUS ANNUUS SEED OIL, ARNICA MONTANA FLOWER EXTRACT, PANTHENOL, UREA, PROPYLENE GLYCOL, CAPRYLYL GLYCOL, SODIUM CETEARYL SULFATE, GLYCERYL OLEATE, XANTHAN GUM,

Supplementary products

- Hand cream GLOV
- Handwash soap CARE
- Wall dispenser

Contact

PRISMAN Pharma International AG Am Stalden 16 4622 Egerkingen Switzerland

Tel.: +41 (0)62 206 20 60 Fax: +41 (0)62 206 20 69

www.innocid.com info@prismanpharma.com

Manufacturer

PRISMAN GmbH Otto-Hahn-Ring 6-18 64653 Lorsch Germany

POTASSIUM SORBATE, SODIUM BENZOATE, POTASSIUM HYDROXIDE, TRIETHANOLAMINE, CITRIC ACID, ALCOHOL, ETHYLHEXYLGLYCERIN, PHENOXYETHANOL, SORBIC ACID, LACTID ACID.