

LINDESA® PROFESSIONAL

Skin Protection and Skin Care Cream

in case of minor skin stress, also suitable for skin care after work – even for stressed skin

- slightly greasy
- absorbed quickly
- O/W emulsion
- silicone-free
- perfumed



LINDESA® PROFESSIONAL

Application Area

LINDESA® PROFESSIONAL is a skin protection and skin care cream with a wide application range. Before work, it protects against water-soluble working materials in case of rather slight exposure. LINDESA® PROFESSIONAL is also excellent as a care cream for stressed skin after work.

Product Description

LINDESA® PROFESSIONAL is a perfumed skin protection and skin care cream with beeswax on the basis of an oil-in-water emulsion. The cream is absorbed quickly and slightly greasy. It does not contain silicone.

Product Properties

- LINDESA® PROFESSIONAL strengthens the skin's natural resistance, prevents damage from outside aggressions and soothes irritated skin areas.
- Moreover, it smoothens and conditions without leaving a greasy film on the skin.
- The cream contains special conditioning substances making the skin elastic and supple.
- It does not affect the sense of touch.

Composition according to INCI

AQUA, GLYCERYL STEARATE SE, PARAFFINUM LIQUIDUM, CERA ALBA, STEARIC ACID, PALMITIC ACID, PARFUM, METHYLPARABEN, PROPYLPARABEN, ALLANTOIN, BENZYL ALCOHOL, BENZYL SALICYLATE, LINALOOL, BENZYL BENZOATE, HEXYL CINNAMAL, LIMONENE, ALPHA ISOMETHYL IONONE.

Storage Instructions

The product will keep for at least 30 months (from date of manufacture) if stored unopened at room temperature in the original packaging. The Period After Opening (PAO) is indicated on each tube / bottle.

Application

Apply LINDESA® PROFESSIONAL after washing on the clean and thoroughly dried skin. Rub in evenly and pay particular attention to vulnerable areas such as between the fingers and around the nails. The cream is also suitable for facial application. The product should not get into the eyes.

Certificate of Dermatological Compatibility

The dermatological compatibility of LINDESA® PROFESSIONAL has been carefully tested and proven. A printed certificate is available.

Compatibility with Gloves

The property changes of latex gloves have been tested according to EN 455-1:2000 and EN 455-2:2009. No changes have been observed after an application time of two hours. If in doubt, please contact the manufacturer of the gloves.

Coating Compatibility

The Fraunhofer Institute for Manufacturing Engineering and Automation confirms the general coating compatibility of LINDESA® PROFESSIONAL.

Separating Strength of Rubber

The German Institute for Rubber Technology confirms in a test report that LINDESA® PROFES-SIONAL has no influence on the separating strength of rubber.

Statutory Regulations

LINDESA® PROFESSIONAL is subject to the Regulation (EC) No 1223/2009 on cosmetic products. Further details on handling the product can be obtained from the Group Data Sheets for skin products (for occupational use).

Packaging Sizes

Article No	Size	Pieces /
		PU
13640010	50 ml PE tube	50 tubes
13640019	100 ml PE tube	24 tubes
13640002	1000 ml collapsible	6 bottles
	bottle	
13640015	1000 ml Neptune bottle	6 bottles

*Suitable dispensing systems can be found at:

https://www.peter-greven-hautschutz.de/en/products/dispensingsystems

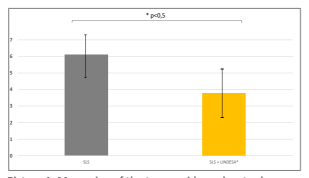


LINDESA® PROFESSIONAL

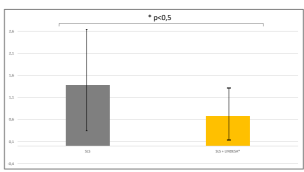
Efficiency

The efficiency of LINDESA® has been proven by a repetitive irritation model. In this process, 20 test persons applied the skin protection cream to their forearms (amount: approx 2 mg/cm²) twice a day before contact to the noxious agent, during a period of five days. At the end of this period, the degree of redness (chromametry) and the transepidermal water loss (TEWL) were compared to an untreated skin surface. For the model, sodium lauryl sulfate (SLS) had been used as model noxious agent.

Result: The tested product LINDESA® Skin Protection and Skin Care Cream has a <u>very good efficiency</u> against the tested water-soluble, surfactant-based model noxious agent.



Picture 1: Measuring of the trans-epidermal water loss as a marker for the damage to the epidermal barrier (n=20). The trans-epidermal water loss of the skin was significantly reduced by application of LINDESA® in relation to the model noxious agent.



Picture 2: Measuring of the degree of redness (n=20). The redness of the skin was significantly reduced by application of LINDESA® in relation to the model noxious agent.

Our practical advice and various recommendations, which do not imply any warranty on our part for the properties of our products, are based on many years of experience. However, they are not binding, including as regards intellectual property rights of third parties and foreign legislation, and do not excuse our customers from conducting their own tests on our products and methods for fitness for purpose. **Version: 08/2024**

