

Skin Care - after work for strongly stressed and dry skin



Physioderm® CUREA / CUREA PURE

EU ECOLABEL:
DE / 030 / 115

Moisturizing skin care cream for strongly stressed and dry skin.

- leight beige O/W emulsion containing urea, panthenol and bisabolol
- lamellar emulsion base
- absorbed quickly, slightly greasy
- silicone-free

- EU Ecolabel for 1 L collapsible bottles
- perfumed or perfume- and fragrance-free
- HACCP-compliant (fragrance-free)
- vegan 🗸

Your Partner for Professional Skin Care



Physioderm[®]

CUREA / CUREA PURE



PRODUCT PROPERTIES

- leight beige O/W emulsion containing urea, panthenol and bisabolol
- lamellar emulsion base
- absorbed quickly, slightly greasy
- silicone-free
- perfumed or perfume- and fragrance-free
- HACCP-compliant (fragrance-free)
- EU Ecolabel for 1 L collapsible bottles
- vegan

APPLICATION

After work, apply PHYSIODERM® CUREA carefully on the clean and dry skin. Rub in the cream evenly, paying particular attention to vulnerable areas such as between the fingers and around the nails. The product should be dosed carefully in order to avoid excessive use. A product evaluation sheet can be downloaded.

DESCRIPTION

PHYSIODERM® CUREA cares for sensitive and occupationally stressed skin. Due to the naturally moisture-binding ingredient urea and the skin care substance bisabolol, PHYSIODERM® CUREA supports the regeneration process of previously damaged skin. The care cream additionally contains the moisture-binding and anti-inflammatory skin care substance panthenol. PHYSIODERM® CUREA has a highly efficient and lasting skin care effect. The cream is absorbed quickly and is also suitable for nail care. Moreover, the cream enhances the skin's water-holding capacity, it supports the regeneration of the skin's natural protective layer and it makes the skin smooth. The cream is adapted to the pH value of human skin.

PHYSIODERM® CUREA in 1 L Collapsible Bottles has been awarded the EU Ecolabel.

The chemical composition and physical properties of the **lamellar cream base** of PHYSIODERM® CUREA make it **ideal for skin care**. The low washout effect of lamellar cream bases - compared to typical O/W emulsions - has the effect that the skin's own barrier structure with its characteristic composition is largely preserved, especially in case of occupationally stressed skin. PHYSIODERM® CUREA is able to support the regeneration process when the skin is confronted with attrition dermatitis or eczema.

PHYSIODERM® CUREA PURE (perfume- and fragrance-free version) can be used safely for personal hygiene in the food industry in consideration of the respective application instructions.



Physioderm® CUREA / CUREA PURE

DERMATOLOGICAL COMPATIBILITY

PHYSIODERM® CUREA's dermatological compatibility has been carefully tested and proven. A printed certificate is available.

COATING COMPATIBILITY

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

PRODUCT QUALITY

The product is manufactured according to GMP (GOOD MANUFACTURING PRACTICE) requirements. The bacteria count is microbiologically tested on a regular basis and is under 100 bacteria per gram.

FIRST AID

If PHYSIODERM® CUREA accidentally gets into your eyes, rinse immediately with plenty of lukewarm water. If a burning sensation still persists, consult an eye doctor as measure of precaution.

STORAGE INSTRUCTIONS

PHYSIODERM® CUREA 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.

STATUTORY REGULATIONS

PHYSIODERM® CUREA is subject to the EU Cosmetics Regulation, but not to the German Chemicals Act or the Hazardous Substances Order. Moreover, skin care products are received as part of the Personal Protective Equipment (PPE).

ENVIRONMENT

All tubes and bottles are made of polyethylene and after being completely emptied, they can be disposed of with other polyethylene waste. The empty packaging should be disposed of in a container specially designed for recycling. Packaging is labelled accordingly. The tube body consists of at least 30 % recycled plastic.

Using the product in the correct amounts minimizes the environmental impact and saves money. Moreover, the 1 L Collapsible Bottles have been awarded the EU Ecolabel DE/030/115.

HALAL AND KOSHER REQUIREMENTS

To the best of our knowledge, the ingredients of PHYSIODERM® CUREA comply with halal and kosher requirements.



Physioderm[®] **CUREA / CUREA** PURE

SUITABLE DISPENSING SYSTEMS



We recommend:

Art. No. 14393001 **VARIOMAT PRO STANDARD** Plastic Dispenser for 1 L and 2 L Collapsible Bottles also available in black

For further compatible dispensers, please refer to:





INGREDIENTS

AQUA, UREA, GLYCERYL STEARATE, CAPRYLIC/ CAPRIC TRIGLYCERIDE, CETEARYL ALCOHOL, GLYCERIN, PANTHENOL, STEARIC ACID, PALMITIC ACID, CETEARYL GLUCOSIDE, GLYCERYL OLEATE, AMORPHOPHALLUS KONJAC ROOT EXTRACT, BISABOLOL, PHENOXYETHANOL, HYDROXYACETOPHENONE, ALLANTOIN, TOCOPHEROL, CHONDRUS CRISPUS POWDER, HELIANTHUS ANNUUS SEED OIL, ASCORBYL PALMITATE, (PARFUM).





20 ml tube Art. No. 14382003



100 ml tube Art. No. 14382001



1 L collapsible bottle Art. No. 14382002



1 L Neptune bottle Art. No. 14382004 ⊕ 6 pieces



20 ml tube Art. No. 14383008



100 ml tube Art. No. 14383001

500 ml pump bottle

Art. No. 14383007

Art. No. 14383002 ⇔ 6 pieces



1 L collapsible bottle



1 L Neptune bottle Art. No. 14383003 ⊕ 6 pieces

Our information and recommendations correspond to our current state of experience. They are not binding and do neither imply any warranty nor do they establish a contractual relationship. We reserve the right of modifications in line with technological progress and further development of our products. We request our customers to conduct their own tests on our products for fitness for purpose. Version: 06/2025

Peter Greven Physioderm GmbH Procter-&-Gamble-Straße 26 D-53881 Euskirchen (Germany)

Phone: +49 (0)2251 77617-30 info@pgp-skincare.com www.pgp-skincare.com



