

Barrier-P Cream

Intensive care soothe cream

high protection,
optimal care

Barrier-P Cream

Intensive care soothe cream

coresatin[®] Barrier-P Cream improves the structure of the skin barrier and prevents the entry of irritants, allergens and microbes by forming a protective barrier between the dry, scaled and cracked skin which lost its barrier function. It can be used as preventive and complementary care product to support the capacity for the skin to repair. It is ideal to alleviate skin discomforts and calm irritations.

Contains

- the same structural properties with the existing barrier layers of the skin.
- moisturizing active agents to boost the barrier effect of the lipids and to help restoring the barrier function of the skin in small burns, small wounds, minor cuts and bruises.
- a unique formula that minimizes the need for topical steroids.
- highly liquid repellent agents for protecting your skin from moisture damage.

Helps to

- alleviate to reduce skin irritation.
- protect healthy skin and prevent severe dryness, skin scaling and cracking.
- soothe irritated skin.
- protect the skin from faeces, urine exposures.
- form a protective barrier on your skin and prevent development of diaper rash when used after every diaper change.
- activate the natural barrier restoration process of the skin in common skin irritations such as skin resurfacing procedures, abrasions and superficial burns.

Vaseline: Besides its occlusive properties, it accelerates restoration process of the skin barrier.⁽¹⁾

Bisabolol: As a constituent found in camomile, it speeds up the natural healing of the skin.⁽³⁾

Ceramide 3: Found in the natural lipid lamellar structure of the skin, it improves the barrier function of the skin.^(2,4)

Panthenol: The studies show that treatments with creams containing dexpanthenol accelerate the restoration of the skin's barrier, increase the hydration of corneum, reduce the inflammation and smooth the skin.⁽⁵⁾

Vitamin E: The ointments containing Vitamin E are observed to suppress contact dermatitis resulted from deterioration of skin barrier and ensure stabilization of keratinocytes. The same study shows that 0.5% prednisolone ointment is underwhelmed.⁽⁶⁾



Trusted by doctors



Moisture and skin care



Ready to use



Skin protection

Useful information

- Barrier creams which help rejuvenate the hydrolipidic layer in dehydrated skins increase the effectiveness of dermatological treatments.
- Barrier-restoring therapies are indispensable part of dermatological treatments.
- Applying barrier creams before shower and swimming will help to create a barrier between the skin and the chlorinated water therefore it can minimize chlorine damage.

References:

1. Effects of petrolatum on stratum corneum structure and function. Ghadially RI, Halkier-Sorensen L, Elias PM. J Am Acad Dermatol. 1992 Mar;26(3 Pt 2):387-96.
2. Skin-identical lipids versus petrolatum in the treatment of tape-stripped and detergent-perturbed human skin. Lodén MI, Bährny E. Acta Derm Venereol. 2000 Nov-Dec;80(6):412-5
3. Herbal Anti-Inflammatory Agents for Skin Disease J. Graf, MD Department of Dermatology, New York
4. Application of Skin-Identical Ceramide 3 for Enhanced Skin Moisturization and Smoothness: Latest Results By Ute Wollenweber* and Dr. Mike Farwick* University Medical Center, New York, USA
5. Proksch, E., Nissen, H.P. (2002). "Dexpanthenol enhances skin barrier repair and reduces inflammation after sodium lauryl sulphate-induced irritation". J Dermatology Treat (PubMed) 13 (4): 173-178. doi:10.1080/09546630212345674. PMID 19753737. Retrieved 27 October 2014.
6. Vitamin E ointment at high dose levels suppresses contact dermatitis in rats by stabilizing keratinocytes.Kuriyama K1, Shimizu T, Horiguchi T, Watabe M, Abe Y. Inflamm Res. 2002 Oct;51(10):483-9.