

XEROLACT



THE ANSWER TO CARE FOR VERY DRY, FRAGILE & ATOPIC PRONE SKIN

MILANO | ITALY

SKIN DRYNESS

When the skin's normal protection systems fail, the water retained in the stratum corneum is lost and the epidermis becomes dehydrated. The clinical picture for skin dehydration is referred to as **xerosis**.

The associated symptoms are taut skin and itching

ENDOGENOUS CAUSES

- Conditions such as atopic dermatitis, psoriasis and diabetes
- Infancy
- Old age

EXOGENOUS CAUSES

- Certain medications: cortisone drugs, diuretics, retinoids, chemotherapy
- Exposure to weather and conditions that promote intense water loss due to evaporation: cold, wind, low humidity levels in the air, strong solar radiation and spending time in air conditioned rooms
- Inappropriate cleansing (harsh skin cleansers)



The atopic dermatitis picture with dry and sensitive skin is related to an imbalance in the skin's microbiota (dysbiosis).

The skin's microbiota is the complex of microorganisms that live on the skin and contribute to the skin's barrier function.

Maintaining the balance of the skin's microbiota is therefore essential for skin health.



THE IDEAL TREATMENT MUST:

- PROMOTE RESTORATION OF THE SKIN'S MICROBIOTA AND BARRIER FUNCTION
- PROVIDE HYDRATION AND NOURISHMENT TO THE SKIN
- PERFORM A SOOTHING AND ANTI-ITCHING ACTION

THE IDEAL CLEANSER MUST:

- PERFORM A HYDRATING-RELIPIDISING ACTION
- HAVE A SOOTHING AND ANTI-ITCHING ACTION
- RESPECT THE HYDRO-LIPIDIC FILM

XEROLACT PB BALM

DRY, FRAGILE SKIN SUBJECT TO ITCHING

Face and body treatment indicated for dry, fragile, atopic-prone skin subject to itching. It promotes restoration of the skin's microbiota* and barrier function, restores hydration and relieves itching.

Newborns, children and adults.

* In vitro test







NEW

200 ml



400 ml



ACTIVE INGREDIENTS	ACTION
SKIN BARRIER SELF DEFENCE: PREBIOTIC (α-GLUCAN OLIGOSACCHARIDE) + POSTBIOTIC (LACTOBACILLUS FERMENT)	PROMOTES RESTORATION OF THE SKIN'S MICROBIOTA
12% MOISTURIZING-REPLENISHING COMPLEX: SODIUM LACTATE, GLYCERINE, SHEA BUTTER	MOISTURISING-REPLENISHING
4,3% ANTI-ITCH COMPLEX: NIACINAMIDE, VITAMIN E, DIPOTASSIUM GLYCYRRHIZINATE	SOOTHING

 α -GLUCAN OLIGOSACCHARIDE (PREBIOTIC): gluco-oligosaccharide that stimulates the growth of the normal skin flora, inhibiting the growth of pathogens and stabilising the skin's microbiota (in vitro test).

LACTOBACILLUS FERMENT (POSTBIOTIC): active ingredient consisting of concentrated metabolites from bacterial fermentation of lactobacilli extracted with the patented "PBTech" technique.

Contributes to maintaining the balance of the skin's microbiota, reducing colonisation by S. aureus (in vitro test).

XEROLACT CLEANSING OIL

DRY, FRAGILE SKIN SUBJECT TO ITCHING

Gentle face and body cleansing oil indicated for dry, fragile, atopic-prone skin subject to itching. Restores moisturisation and relieves itching. Tear-free.

Newborns, children and adults.

- **+15,7%** hydration
- **-55,5%** dryness
- **-65,2%** scaling
- -75% itching







750 ml



20 patients with dry, very dry and/or atopic skin, single application on legs, evaluation after 24hrs

ACTIVE INGREDIENTS	ACTION
19,9% MOISTURIZING-REPLENISHING COMPLEX: SODIUM LACTATE, GLYCERINE, GLYCERYL OLEATE, RICE BRAN OIL, SWEET ALMOND OIL	MOISTURISING-REPLENISHING
NIACINAMIDE	SOOTHING

TO COMPLEMENT THE CLEANSING ACTION PROVIDED BY THE PLANT OILS IT ALSO CONTAINS:

GENTLE CLEANSING SYSTEM

SODIUM COCOAMPHOACETATE, COCO-GLUCOSIDE, SODIUM LAURYL GLUCOSE CARBOXYLATE, LAURYL GLUCOSIDE, PEG-90 GLYCERYL ISOSTEARATE

GENTLE CLEANSING

SLES, SLS, wheat derivatives free • Hypoallergenic • Clinically and ophthalmologically tested • Clinically tested under paediatric supervision • Tested for Nickel, Cobalt, Chromium, Palladium and Mercury

RILASTIL XEROLACT

HOW TO USE

XEROLACT PB BALM

Use the product twice a day or more often. Apply evenly the skin of the face or body.



XEROLACT CLEANSING OIL

Apply the product on moist skin, massaging gently, like a normal cleanser.

For a bath, pour 5 doses while filling the tub

