Liposkin Bioma

It is an evanescent cream for acne-prone skin with 4% nicotinamide, useful for treating related skin conditions thanks to its sebum-normalising action. It contains retinol, which works to purify the skin, as well as provitamin D and bacterial peptides, which help rebalancine the skin's microbiome. This non-greasy product is also suitable as a make-up base thanks to its mattifying effect.

Thanks to the presence of bacteriocins, antibacterial molecules of a peptide nature, Liposkin BiOMA is able to significantly modulate the presence of Gram-positive and Gram-negative bacteria in acne-prone skin.

We have demostrated that Liposkin Bioma application reduces skin colonization by Gram-positive bacteria belonging to the genus Staphylococcus, in particular the species S. aureus, by 38% compared to baseline. In fact, it is known that this bacterium is involved in acne scarring and that there is a proportionality between the presence of this bacterium and the severity of acne. In addition Liposkin BiOMA has reduced by 45% compared to baseline the cutaneous colonization by Acinetobacter, a Gramnegative bacterial genus that has recently been identified as being abundantly present in acne-prone skin and in subjects with folliculitis. Our product therefore guarantees a significant and positive remodulation of the microbiome of the acne terrain.

Liposkin BiOMA is non-irritating, non-photosensitizing and its active ingredients - which, in addition to bacteriocins, include 7-dehydrocholesterol, nicotinamide, myoinositol and microencapsulated retinol - have a documented anti-acneic efficacy.

DOSAGE AND INSTRUCTIONS FOR USE

Apply daily to clean, dry face.

COSMETIC

POST MARKETING EFFICACY STUDY

Dermatology



PACKAGING 40 ml

CREAM

Retail public price in Italy: € 20.00

DERMATOLOGICALLY TESTED

INGREDIENTS

AQUA,DICAPRYLYL CARBONATE, CETEARYL ALCOHOL, NIACINAMIDE, BEHENETH-25, BEHENYL ALCOHOL, POLYMETHYL METHACRYLATE, DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER, CYCLOPENTASILOXANE, POLYACRILAMIDE, INOSITOL, MANNOSE, SUCROSE STEARATE, C13-14 ISOPARAFFIN, BACILLUS FERMENT, C12-14 PARETH-12, RETINOL, 7-DEHYDROCHOLESTEROL, CHITOSAN, GLYCINE SOJA OIL, CELLULOSE GUM, ZEA MAYS OIL, ACRYLATES /C10-30 ALKYL ACRYLATE CROSSPOLYMER, TOCOPHEROL, LAURETH-7, PROPYLENE GLYCOL, LACTIC ACID, CHLORPHENESIN, SODIUM DEHYDROACETATE, PARFUM.