

NEW PEEL 50

Smoothing
Bio-Stimulating
AHAs-BHA-AKA 40%



Segment

PROFESSIONAL SKIN CARE: Peeling Complex.
Code P 09, Vol. Bottle 100 ml.

Product structure

Medium viscosity gel.

Product characteristics

NEW PEEL 50: Is prepared for professional peels. It contains a balanced combination of different AKA AHAs and BHA for a synergistic action of more substances. Its use is indicated for aging skin treatments, in subjects showing aging signs at various levels. The smoothing action aimed at improving the epidermal cell turnover is integrated with a good bio-stimulation of the substances that make up the E.M. (collagens, elastin GAGs).The use of this product is fundamental to a rejuvenation anti-aging program of treatments, designed to prevent and combat the signs of aging.

Benefits

Restores proper proliferation and differentiation of keratinocytes, stimulates the skin's natural exfoliation process, helps to maintain surface homeostasis.
It can also stimulate the dermis (only medium or strong peeling).

Active substances

AHAs COMPLEX: Reduces a thickening of the stratum corneum by having an impact on the bonds between the corneocytes, increases the internal thickness of the epidermis, reactivates cellular metabolism, contributes to the renewal and restructuring of the dermis, facilitates the penetration of other active substances, has a direct and indirect positive effect on many biochemical processes of the skin, helps to maintain a more uniform skin color.

PYRUVIC ACID: It demonstrates: acantholytic action (reduces adhesion between keratinocytes) stimulating properties: (proliferation and differentiation of keratinocytes), lightening properties (speeds up the removal and turnover of pigmented cells), revitalizing properties (activates neosynthesis of collagen and elastin in the dermis).

PHYTIC ACID: It has antioxidant properties, counteracts lipid peroxidation, it is a chelating agent (removing heavy metals), helps to prevent irritation and cell damage caused by free radicals, helps to strengthen the skin's resistance against external aggressions.

BOSWELLIC ACID: Has strong dual anti-inflammatory effects: it inhibits the release of mediators of inflammatory processes and limits leukocyte migration to sites of inflammation.