

PIRULAT PEEL 40

Exfoliating
Bio-Stimulating



Segment

PROFESSIONAL SKIN CARE: Exfoliant.
Code P30, Vol. Flacon 50 ml

Product structure

Fluid gel.

Product characteristics

PIRULAT PEEL 40: Represents a new generation of peeling agents with high concentration of pyruvic acid associated with AHAs and phytic acid. It is an exfoliant with high dermatological activity. Its use is indicated for the treatment of advanced stages of skin aging and acne scars. Enables accelerated exfoliation aimed at improving the epidermal cell turnover and simultaneously activates dermal bio-stimulation which contributes to the regeneration of all the substances that constitute the ECM (extracellular matrix) such as collagens, elastin fibres, and GAGs.

Benefits

- Has a strong smoothing action.
- Restores proper proliferation and differentiation of keratinocytes.
- Helps maintain homeostasis.
- Stimulates the dermis (medium and strong peel) promoting general increase in skin density.

Active substances

AHAs Complex (Glycolic Acid, Lactic Acid): Reduces thickening of the horny layer interacting on the links between the corneocytes, increases the internal thickness of the epidermis, activates cell metabolism, contributes to the renewal and restructuring of the dermis, facilitates' penetration of other substances, has a positive direct and indirect effect on many biochemical processes of the skin, helps to maintain a uniform skin color.

PYRUVIC ACID: Demonstrates a specific acantholytic action (inhibits adhesion between keratinocytes). Has stimulating action (increases proliferation and differentiation of keratinocytes), has depigmenting action (speeds up the elimination and replacement of pigmented cells), has renewing action (enables neosynthesis of collagen and elastin in the dermis).

PHYTIC ACID: An antioxidant which, counteracts lipid peroxidation, a metal chelator, helps prevent irritation and cell damage caused by free radicals and functional alterations of the skin barrier and helps strengthen the skin against aggression.