

MANDO COMPLEX 40

Re-Modulator
Antioxidant
Smoothing



Segment

PROFESSIONAL SKIN CARE: Peeling.
Code PM1, Vol. Flacon 200 ml.

Product structure

Lightweight oily gel.

Product characteristics

MANDO COMPLEX 40: Innovative professional product demonstrating broad-spectrum efficacy, containing substances with multiple revitalizing, moisturizing, bio-protective, and antioxidant properties. It is suitable for all skin types, even the most delicate and sensitive ones and can be used immediately before or after tanning or sun exposure. It's particularly active in repairing and reactivating aging skin without causing discomfort such as stinging or reddening. It immediately improves the brightness, smoothness and firmness of the skin, it is also suitable for treating acne, irritated skin and irregular pigmentation of the skin.

Benefits

- Rejuvenation and revitalization of epidermal cells.
- Increases smoothness, brightness and firmness.
- Unifies and highlights the basic color of the skin.
- Significantly improves the quality and intensity of the tan.
- Improves hydration.
- Promotes rapid normalization of oily skin with enlarged pores and problematic skin.
- Normalizes skin irritations.

Active substances

MANDELIC ACID: Modulator of epidermal cell turnover. The peel combines moisturizing and firming action. It unifies and highlights the basic color of the skin and immediately enhances skin radiance.

GLUCONOLACTONE + LACTOBIONIC ACID: It enhances strong moisturising effects, modulates the process of keratinization, revitalizes cell turnover, and is a natural antioxidant against free radicals.

MALIC ACID: Used as a Krebs cycle catalyst to stimulate the complete burning of fuel for energy.

PHYTIC ACID: Antioxidant, reduces lipid peroxidation. Chelating properties.

RESVERATROL: Antioxidant and free radicals scavenger (neutralizes ROS and RNS), anti-inflammatory action (inhibition of enzymes involved in mechanism of arachidonic acid action that activate the inflammatory process). It has an ability to stimulate cell proliferation and revitalize fibroblasts. It improves the neo-synthesis of collagen, inhibits proteases, protects cells from damaging UVB rays and improves microcirculation.

BOSWELIC ACID: Has a marked dual anti-inflammatory action: the first through the inhibition of the chemical mediators of the inflammatory processes. The second blocking the migration of leukocytes to the site of inflammation. Moreover boswellic acid It helps to preserve correct levels of MMPs thus improving the biological condition of the dermis.