

BIO DERM

Face Cream

Amphoteric System Stimulcell
Regenerating



Segment

HOME SKIN CARE: Bio-stimulating smoothing cream for skin aging.
Code D11, Vol. Small jar 50 ml.

Product structure

Dense and rich cream without parabens, allergens-free fragrance.

Product characteristics

BIO-DERM: Is the modern scientific answer to the desire to have a skin with a younger biological age. Its special formula has been developed to give the product a high activity dermatology. Bio-Derm, was designed to create biochemical synergy. It can promote regeneration and restructuring to more levels in the skin tissue. Prerogative basic to a marked rejuvenation, bio-functional with improvement of wrinkles, tone and skin elasticity.

Benefits

Active collagen, elastin GAGs and proteoglycans, production. It improves cell turnover in the epidermis and the mechanisms that regulate energy metabolism.
Bio-Derm also protects cellular structures from free radicals attack, counteracts proteins glycation and preserves optimum hydration.

Active substances

AHAs (Amphoteric System): They implement an improvement of epidermal cell turnover, hydration, ECM components (collagen, elastin GAGs etc.) synthesis, and reducing lines and wrinkles. The amphoteric system through a controlled release of alpha-hydroxy acids allows the use of high concentrations of these substances also on sensitive skin significantly reducing the sensation of tingling or burning.

MANDELIC ACID: Epidermal re-modulator cell, sanitizing, compacting and gives immediate radiance of the skin.

PEPTIDE: Particular peptide, increases the collagen, elastin, proteoglycans and GAGs, biosynthesis, improves the mechanisms of self-repair of the skin, contrary to the process of Glycation, regulates MMPs, increases the endogenous antioxidant system and improves neo-angiogenesis. It counteracts skin inflammation (by blocking interleukin-1).

SOLAR FILTERS: Medium protection against UVA-UVB.

SERICIN: Promotes the biological mechanisms of reconstruction and regeneration of skin tissue, improves hydration and regulates excessive evaporation of water (TEWL), increases the resistance against external agents and reinforces the skin barrier. Film-forming properties and has an anti-elastase activity.