

ELISIR Face Cream

Total Anti-Photoaging
Cell Rejuvenator
Catabolic Regulator



Segment

HOME SKIN CARE: Photo-aging cream.
Code D21, Vol. Airless 50ml.

Product structure

Soft and precious cream, no parabens, and has allergens-free fragrance.

Product characteristics

ELISIR: Is a triple action cream that interacts with the induced damage from UV rays. Its rich and innovative formula has high biochemical activity that is able to activate the replacement of damaged tissues and totally regenerate the dermis, the epidermis and the DEJ. It also gives the skin a high bio-protection of collagen, elastin and cellular DNA from attack by UV rays.

Benefits

Enables the elimination of damaged cells, stimulates a total regeneration of the skin to more structural levels, bio-protects collagen, elastin and cellular DNA damage by UV rays, Facilitates a gradual elimination of wrinkles and fine lines, enhances tone, elasticity and skin firmness, activates metabolic mechanisms (anabolic & catabolic), it makes the skin soft and smooth.

Active substances

FGF-1 Polypeptide 11: fibroblast growth factors are key players in the processes of cell proliferation and differentiation. a process by which a less specialized cell (stem cell) becomes a more specialized cell type of a variety of cells and tissues. FGF receptor interacts with the FGFR-2 activating a rejuvenation of fibroblasts resulting in better production of collagen and elastin, hyaluronic acid. This activates the regeneration of damaged tissue from photo-aging.

PREVENTELIA: It prevents the damage caused by UV radiation directly or indirectly to the DNA and protein, stimulates the synthesis of collagen III.

IDEBENONE: Inhibitor of lipid peroxidation, blocking many types of free radicals, increases the production of ATP, it enhances metabolic processes, protects the skin from photo-aging.

VIT. E: Antioxidant biological-In the presence of a-tocopherol, the radicals that are generated during the lipoperoxidation combine with the a-tocopherol rather than with the other fatty acids. This phenomenon ends the chain of reactions as the free radicals resulting tocopherol is unable to attack the fatty acid chains adjacent. Retinal: triggers molecular switches in skin cells, called retinoid receptors. They influence many intracellular processes: activates growth and cell differentiation, promotes the synthesis of proteins (including collagen and elastin, regulates sebum production, bioprotectge the cellular clock that regulates the lifespan phone: The telomers, promotes angiogenesis, indirectly inhibits MMPs (enzymes that break down collagen and elastin). MMPs easily become hyperactive and are an important factor that contributes to the formation of wrinkles and sagging skin. It improves the firmness of the horny layer, decreased pigmentation of the basal layer with more even distribution of melanosomes.

ACQUAXIL: New complex: Xylitylglucoside & Anhydroxylitol & Xylitol hydrating and restructuring the skin barrier, harmonizes the flow of water for a skin more resistant to external aggressions. Visual improvement of the skin surface, normalization of desquamation