

BODY PRIME

Anti-Cellulite Cream
For Global Action



Segment

HOME CARE: Anti-cellulite cream with global action: modeling, draining, toning.
Code CD 04, Vol. Tube 150 ml.

Product structure

Light body cream easily absorbed without parabens and perfume.

Product characteristics

BODY PRIME: The formula contains the most advanced technology that can be used today for effective structural action against cellulite. New active ingredients like glaucina, and miricelina, have been associated with a particular peptide, escin, carnitine (complexed in cyclodextrins), and an anti-cellulite complex that synergistically enhances the mechanism of action of all the other active substances. BODY PRIME interacts for the first time, in a completely new way, at the root of the cellulite problem, favoring the reconstruction of the skin through a review of the adipose tissue. Simply put, transforming cellulite in skin tone.

Benefit

- It favors the gradual transformation of cellulite into new skin tissue: It is more smooth and toned.
- Reduces depressions and nodules.
- Interacts 360 ° on the adipocyte biochemistry.
- It stimulates lipolysis, inhibits adipogenesis, reduces lipogenesis.
- Improves drainage of stagnant fluids and metabolic waste.
- Improves microcirculation.

Active substances

BODYFIT (Glaucine): Transforms the fat in tone through the reverse cell. The fibroblasts undergo cell differentiation to become adipocytes. Treatment with BODY FIT significantly promotes water drainage in the deeper layers of the skin. BODY FIT offers an original and innovative approach to combat cellulite. The Glaucine showed multiple actions of pre adipocytes and adipocytes with: inhibition of pre-adipocytes differentiation, survivor of adipose in fibroblast tissue. These in vitro effects generate various in vivo effects: decreased fat deposition, decreased water retention, increased skin tone.

UNISLIM: A complex of a plant extract of Green Coffee and Yerba Maté increases lipolysis and at the same time inhibits lipogenesis with a sharp reduction in the volume of adipocytes.

UCP PEPTIDE (Biomimetic Peptide): Has a check on lipid metabolism. In fact, the UCP activating the permeability of the inner mitochondrial membranes allows the decrease of the proton gradient and the diversion of the metabolic circuits of fat accumulation with the production of energy that is dissipated as heat. The UCP activates the mechanisms of lipolysis, making them more active from the lipogenesis mechanisms. It allows the decrease of the volume of mature adipocytes. In addition, the UCP peptide hinders the passage of pre-adipocyte to adipocytes at the time of differentiation.

FLAVONOIDS COMPLEX: Natural chemical compounds, common in higher plants. Particularly known and appreciated for their health properties. They have strong antioxidants, increase resistance and regulate the permeability of the capillaries and reduce inflammation.

Instructions for use

IGF-1 New: The insulin-like growth factor (IGF-1), also known as somatomedin, is a hormone of a proteinaceous nature with a molecular structure similar to insulin. IGF-1 plays an important role in the anabolic process. It increases fat mobilization, reduces body fat and decreases the size of adipocytes and lipid content.

Apply the cream twice a day, massaging gently until completely absorbed.