

EXTRA TONE

Firming
Tonifying
Lifting



Segment

PROFESSIONAL SKIN CARE: Fluid.
Code PS06/1 – Vol. Flacon: 30 ml.

Product structure

Fast-absorbing fragrance-free milky lotion.

Product characteristics

EXTRA TONE: This product is ideal for improving the texture of the skin and stimulating its regeneration as well as for ensuring an instant and satisfying aesthetic result. Its unique formula was devised so as to ensure gradual improvement of skin tone by deep firming action and to give an instant lifting effect.

Benefits

- Stimulates metabolic processes.
- Increases contractile capacity of muscle fibres.
- Increases skin density.
- Improves skin tension, cohesion, elasticity and firmness.
- Improves the shape of the face and enhances facial contours.
- Visibly smoothes fine lines and wrinkles with a clear lifting effect.

Active substances

MATRIXYL-6 Lipopeptide: Evens out skin texture, smoothes wrinkles from the inside by rebuilding the skin. Matrikine-like effect that stimulates the synthesis of 6 major constituents of the skin matrix and dermal-epidermal junction (collagen I, III, IV, fibronectin, hyaluronic acid and laminin 5).

DMAE: Improves skin firmness and muscle tone, stimulates the synthesis of collagen and elastin, exhibits antioxidant properties. Supports the cholinergic system which has a positive effect on keratinocytes proliferation and differentiation.

PENTACARE-NA: Forms a protective visco-elastic film on the skin. After evaporation of water the film retracts covering the wrinkles and smoothing the skin without the effects of crumbling.

PRONALEN FLASH TENSE: Gives the skin an immediate and visible tightening effect and an instant and long-lasting lifting effect, exhibits firming properties.

SHEA BUTTER: Has very high content of fat (from 12% to 18%), which is essential for improving firmness of the skin and, in particular, for maintaining its natural elasticity. Promotes restoration of the epidermis and improves skin hydration.

VITAMIN E: In the presence of alpha-tocopherol radicals generated by lipid peroxidation combine with alpha-tocopherol and not with other fatty acids. This phenomenon terminates the chain of reactions because tocopherol is unable to attack adjacent fatty acid side chains.