

VIT VIT C+E

Ultra whitening serum drops



Description / Use:

The combination of pure stable vitamin C, vitamins B and E and alpha hydroxy acids whitens skin by suppressing melanin content. It reduces dark spots caused by sun and age and evens out skin tone. It naturally aids collagen synthesis, protecting from oxidation and reducing the harmful effects of free radicals.

Appearance: A slightly orange serum with a pleasant mandarin scent.

Main active ingredients:

Pure stable vitamin C (3-O-Ethyl Ascorbic Acid), Gluconolactone, Tocopherol, Niacinamide, mixture of alpha hydroxy acids.

Secondary active ingredients:

Aloe Barbadensis Leaf Powder (aloe vera gel)*, sodium PCA, tocopherol, hyaluronic acid.

Dermatological testing:

VIT VIT C + E Ultra whitening serum has undergone dermatological testing to check its tolerance. The study was carried out on 30 people between 22 and 63 years old. None of the participants showed any allergic reactions, thereby showing the product to be safe. *

**This statement cannot be applied to people who may be allergic to one of the ingredients in the formulation..*

Measuring the level of skin depigmentation

A quantitative evaluation of the skin pigmentation was carried out through a comparison before/after application of the serum over a 4 week period using the Miravex Antera 3D system.

After applying VIT VIT C + E Ultra whitening serum for 4 weeks, daily use of the cream was shown to lighten skin by **11%**, improving the tone of the face and neck. Not only does it have benefits for skin tone, it also deeply hydrates, improves firmness and elasticity and gives skin a youthful relaxed look.

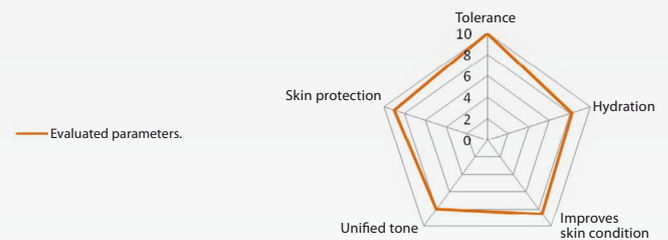


Ingredients:

Aqua (Water), Aloe Barbadensis Leaf Powder (Aloe vera gel)*, Glycerin, Alcohol denat., 3-O-Ethyl Ascorbic Acid, Niacinamide, Gluconolactone, Propanediol, Sodium Citrate, Sodium PCA, Silanetriol, Tocopherol, Sodium Hyaluronate, Glycolic acid, Lactic acid, Malic acid, Tartaric acid, Citric Acid, Hydroxyethylcellulose, Laureth-3, Sodium Gluconate, Glyceryl Polyacrylate, Sodium Hydroxide, Tetrasodium EDTA, Hydrogenated Vegetable Oil, Limonene, Citral, Phenoxyethanol, Potassium Sorbate, Sodium Benzoate, Parfum (Fragrance), Aroma (Flavor), CI 16255 (Red 7), CI 47005 (Yellow 10).



Evaluation of product's action on 29 women with various skin types, 1 daily application for 30 days. Average values.



Reduced colouration after 4 weeks use. Instrumental measurements taken in the study of 29 women, 1 daily application. Maximum values.

