

# DEFEND C25

## Face Fluid

Anti-Aging  
Antioxidant  
Anti-Glycation  
Bio-Protector



### Segment

**HOME SKIN CARE:** Complete antioxidant, anti-glycation and bio-protective serum.  
Code D16, Vol. Small glass bottles 2x9 g.

### Product structure

Medium viscosity serum which is rapidly absorbed.

### Product characteristics

**DEFEND C 25:** Is a bi-component product to be prepared 30 min before use, in such a way as to ensure an optimal level of vitamin C. In this product, unique of its kind, the undisputed importance of vit. C (up to 25%) has been enhanced and supplemented with vitamin E, carnosine, melatonin and hyaluronic acid to fight, as effectively as possible, free radicals and glycation of collagen and to promote regenerative processes. Due to its characteristics, the use of DEFEND C 25 is of primary importance to those who need of a complete and structural action of skin rejuvenation. It is also indicated for the treatment of inflamed, irritated, weakened and hyperpigmented skin.

### Benefits

Complete protection against free radical damage (ROS-RNS-RCS), promotes healing and regenerative processes, reduces skin inflammation, counteracts the degeneration of collagen due to glycation, protects the dermis and epidermis from external aggressions, protects your skin from damaging UV rays, improves microcirculation, prevents and counteracts skin hyperpigmentation.

### Active substances

**VITAMIN C (Mix Ascorbic Acid + Ascorbosilane – stable form of vitamin C):** Strengthens the immune system and supports defense mechanisms of the body, promotes cell renewal processes, functions as an important cofactor in the collagen production. It is an important antioxidant (ROS) and fights skin inflammation.

**HYALURONIC ACID:** It has strong rehydrating properties which make the Stratum Corneum soft and flexible, it helps reinforce the skin barrier enabling it to combat harsh external aggressions, it improves cell cohesion, promotes the regenerative mechanisms of the epidermis.

**MELATONIN:** A powerful antioxidant against hydroxyl, singlet oxygen and nitric oxide radicals. It protects cells from damage caused by UV rays, promotes angiogenesis, improves the turnover of collagen, helps maintain homeostasis on the proper level.

**CARNOSINE+SILYBUM MARIANUM:** Stops oxidative damage, blocks glycation reactions by inhibiting the RCS, counteracts the formation of cross-links between proteins.

**VIT. E:** In the presence of A-tocopherol, the radicals which are generated during the lipoperoxidation combine with a-tocopherol rather than with other fatty acids. This phenomenon terminates the chain of reactions because tocopherol is unable to attack adjacent fatty acid side chains.