

Dermatologically tested at the University of Ferrara





Innovative serum containing Argan Oil, rich in vitamin E and fatty acids with antioxidant and hydrating properties, with active oxygen incorporated. In a gradual and controlled manner, the active oxygen is released topically where it is able to aid the natural skin renewal process. The serum contains innovative active ingredients which include: TRI PEPTIDE, which imitates the action of a functional molecule (Waglerin 1) found in temple viper snake venom.

MAIN ACTIVE INGREDIENTS



Ozonized Argan Oil (Ozonized argania spinosa oil) - The fundamental and functional active ingredient of the serum that activates tissue oxygenation [see introductory description].



Acetyl Tetrapeptide-15 - Reduces nerve response to external stimuli (accentuated in sensitive skin). It increases the skin tolerance threshold.



Tri-peptide (*Dipeptide diaminobutyroyl benzylamide diacetate*) - of synthetic origin, it imitates the action of a functional molecule (Waglerin 1) found in temple viper snake venom. It is able to lessen expression lines by reducing muscle contractions.



Palmitoyl hexapeptide-19 - this helps relax the fibres of the facial muscles thanks to its capacity to interfere with the SNARE complex. This complex is responsible for the contraction of the facial muscles that cause expression lines to develop.



Calendula Mucilage (*Calendula officinalis flower extract*) - It offers an antiinflammatory, soothing, hydrating and nourishing action.



SUPPORTING PRODUCTS

Anti-Age Staminal Serum cabin and home (thicker). Vitalising, nourishing.



Professional use

ISO.OXI.300CF [10 strips 10 ml]

TECHNOLOGIES TO USE IN COMBINATION



Face Oxygen Treatment



109

In-cabin face treatments with all of the technologies that require the use of a serum rich in active ingredients.





In cabin - insert a Strip vial [10ml] of serum into the reservoir of the airbrush and begin treatment until the product is finished. Also usable as a specific serum in anti-age treatments.



1 weekly cabin session, it is advisable to alternate with Anti-Age Staminal Serum.

Ingredients: Aqua (Water), Ozonized Argan noccioli (Argania spinosa), Calendula officinalis flower extract, Acetyl tetrapeptide-15, Palmitoyl hexapeptide-19, Dipeptide diaminobutyroyl benzylamide diacetate, Glycerin, Mannitol, Cetearyl isononanoate, Cetearyl alcohol, Glyceryl stearate, Cetyl palmitate, Ceteareth-12, Ceteareth-20, Sodium polyacrylate, Caprylic/ capric triglyceride, Diethylhexyl syringylidenemalonate, Sodium citrate, Tetrasodium glutamate diacetate, Phenoxyethanol, Ethylhexylglycerin.



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Concentrated serum with stem cells

Innovative serum containing Argan Oil, rich in vitamin E and fatty acids with antioxidant and hydrating properties, with active oxygen incorporated. In a gradual and controlled manner, the active oxygen is released topically where it is able to aid the natural skin renewal process. The serum contains active ingredients including stem cells obtained from Grape, that preserve the skin's vitality and perform a nourishing, anti-wrinkle and antioxidant action. Hyaluronic Acid Liposomes with filler action.

MAIN ACTIVE INGREDIENTS



TECHNOLOGIES TO USE IN COMBINATION







In-cabin face treatments with all of the technologies that require the use of a serum rich in active ingredients.

USF



In cabin - insert the content of a Strip vial [10ml] of serum into the reservoir of the airbrush and begin treatment until the product is finished.

Also usable as a specific serum in anti-age treatments.



1 weekly cabin session, it is advisable to alternate with Sensitive Age Tri-peptide Serum with botox effect.

Ingredients: Aqua (Water), Ozonized argania spinosa oil, Vitis vinifera (Grape) callus culture extract, Sodium hyaluronate, Hyaluronic acid, Panax ginseng root extract, Aloe barbadensis extract, Glycerin, Cetearyl isononanoate, Cetearyl alcohol, Glyceryl stearate, Propylene glycol, Cetyl palmitate, Ceteareth-12, Ceteareth-20, Sodium polyacrylate, Lecithin, Sorbitol, Xanthan gum, Caprylic/capric triglyceride, Diethylhexyl syringylidenemalonate, Tetrasodium glutamate diacetate, Phenoxyethanol, Ethylhexylglycerin.