



BIO SNAIL SRL

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CELLULOSE MASK, LIFTING EFFECT SNAIL SECRETION 45%

0% ADDED COLORANTS, PARABENS, SILICONES, PETROLATUM

Properties and general characteristics:

Cellulose mask with a mixture of ingredients that create a lifting effect, such as microalgae, Kigelia and Quillaja extract

It contains:

Snail secretion - nourishing, moisturizing, elasticizing, antioxidant

This species produces mucous secretion, consisting of various substances, some of which are of great cosmetic interest, such as allantoin, Glycol acid, elastin, collagen and some vitamins, proteins and peptides. Many researchers have wondered whether these and other protective and regenerating substances, which cover the body of the animal, could be exploited for their potential in skin's treatments. Allantoin: it is a substance that stimulates the tissue's regeneration, promotes epidermal turnover and the proliferation of keratinocytes (by replacing dead cells with new cells). Elastin: it is a protein that elasticizes the skin. Collagen: it is an essential ingredient for the skin. It acts as a moisturizer and softener. Thanks to its elasticizing properties, it makes the skin toned and soft. Glycolic acid: it exfoliates the skin's superficial layers and stimulates the formation of collagen in the dermis, making the skin brighter. Vitamins, essential amino acids and other proteins: they promote the peripheral vasculature and "oxygenate the skin", ensuring the supply of nutrients and skin hydration. the vitamins also perform an antioxidant and cicatrising activity.

Active Water Snail Secretion - Antioxidant, nutritious, moisturizing, elasticizing

It derives from the enzymatic hydrolysis of the snail's substrates in aqueous environment. It is a latest-generation ingredient. This technology is based on the use of a series of enzymatic-sequential biotechnological processes that allow the substrates to be disaggregated by means of targeted molecular cuts. The result is an increased antioxidant power and an improved absorption of dermal active agents. All of the properties described are maintained.

Ducato Olive Oil - Moisturizing, Protective, Anti-Wrinkle, Sebum-like



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This ingredient supports biodiversity, understood as the activity of preserving agro-food varieties linked to a typical territory since their extinction, caused by the massive use of industrial processes, which impose more demanding products on the market at the expense of biodiversity, and favour their re-cultivation. The cultivation of the olive tree in Emilia-Romagna dates back to a long time: historical documents attest to fact the cultivation

of olive trees in the past centuries in the municipalities of Bazzano, Mulazzano, Torrechiara, Langhirano, Fornovo, Paderna, etc., while in the sixteenth century the first duke of the Duchy of Parma and Piacenza planted it in the area of Salsomaggiore. The Ducato oil, the first extra-virgin olive oil from Emilia, comes from some millennial olive trees that are important to save and preserve, as they are genetic sources of great interest for future cultivation, further, they are less energetic and more resistant to adversity. For a very short time, the germplasm has been preserved in order to reproduce it by means of biodiversity farming and save it from extinction. It is obtained by squeezing the drupe and is rich in polyunsaturated fatty acids and contains a fraction of substances that can be turned into soap and they are very similar to the skin sebum, it performs protective function, antirust and substitute sebum as well as important actions on skin's trophism, by stimulating the skin's repairing activity.

Kigelia Africana Fruit Extract (dermotensing) – tensing, lifting,

This extract is derived from the large elongated Kigelia Africana or Kigelia Pinnata, also known as the African sausage tree. The extract, because of the presence of two peptides, is able to stretch the skin, and it also has a lifting effect and it is used to consolidate and strengthen the skin's tissue. Several scientific studies of the last few years suggest that this extract may actually have significant tensor effects and it can help to condition the skin.

Quillaja Saponaria Barck extract (dermotensing) - replenishing, moisturizing

It comes from the plant growing in the arid areas of Chile, as it has a highly moisturizing and replenishing properties that derives from the formation of an extracellular polysaccharide formed by the presence of flavonoids and reduced sugars in the extract.

How to use:

Open the disposable sachet, remove the mask and apply it on the face. Leave it on for 15-20 minutes. Rinse the residues with warm water or massage the solution to favor its absorption. Avoid contact with eyes.



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Chemical-physical properties

It does not contain colorants; the colour depends solely on the presence of functional plant ingredients. The color is therefore naturally derived and it could be subject to variations. Some slight colour variation does not alter the product.

Conservation

The product-life once opened is related to its storage in the normal and correct conditions of use.

