

ANTI-HAIR LOSS PATCH



PRODUCT DESCRIPTION

The **anti-hair loss patch** is a new product with anti-hair loss action.

The **anti-hair loss patch** is a product based on new technology: SLOW RELEASE AND EXPANSIVE COSMETIC PATCH. This new form of application is based on the release of active ingredients: 8 continual hours constantly supplying the active ingredients to the epidermis.

In addition to the slow release of functional substances, expansive action is achieved thanks to the skin's moisture [capillary effect] and the osmotic effect. Thus, absorption at the epidermal level is enhanced and, through the cellular interstice fluid, diffusion is promoted in the area immediately next to the point of application.

The main objective of the **anti-hair loss patch** is to fight hair loss, specially that of an androgenic nature, but also when it is due to stress or fatigue. Its components directly impact hair formation and blood circulation at the scalp level, thus preventing weaker hair to be lost.

MECHANISM OF ACTION

It consists of a waterproof film with an adhesive layer containing the dispersed active ingredients. When this adhesive gets in contact with the skin, it gradually releases the active ingredients, thereby achieving sustained and expansive action through the epidermis.

The small occlusive action facilitates the entry of the active ingredients to the skin.

The patch technology releases the active ingredients continuously during the time the product is applied to facilitate their epidermal expansion through capillary and osmotic effects.

The components of the **anti-hair loss patch** give the hair and scalp the nutrients needed to ensure and promote the growth of healthy, strong hair.

THE ACTIVE INGREDIENTS

RUSCUS: Helps improve micro-circulation in the capillary area.

SERENOA REPENS: Inhibits the passage of testosterone.

BAMBOO: At the capillary level, it provides nutrients to the hair follicle and helps regenerate collagen.

VITIS: Venotonic action, with an action similar to that of ruscus. It also has a detoxifying and antioxidant action that promotes the proper development and growth of surrounding tissue and hair.

L-CYSTEINE: An exogenous supply of cysteine helps proper hair development and prevents hair loss due to lack of "building material".

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ADENOSINE: The intracellular messenger [cyclic adenosine monophosphate/cAMP] that generates adenosine, elevating FGF7 levels thereby prolonging the hair growth phase and promoting long-lived development.

INSTRUCTIONS FOR USE

1] Ensure that the area of skin where the product will be applied is clean and dry, to ensure perfect adhesion. Cut the sachet and remove one of the films. Separate an application from the protective film and stick it on the chosen area of skin.

2] It must remain stuck to the skin for 8 to 10 hours [overnight]. Remove after this period of time has elapsed.

3] The application of the product must be rotating, 1 patch every night until the entire perimeter of the scalp has been covered [we recommend seven key points: Forehead, temples, behind the ears and left and right side of the neck in order to thereby cover the entire scalp]. Once every point of application has been rotated, start from the beginning again. Continue in this way to the end of the treatment.



PRESENTATION

Attached to a transparent PET film. This prevents the active part, which goes in contact with the skin, from being exposed and protects it.

ANTI-HAIR LOSS PATCHES, 28 PATCHES:

- 1 blank foil sachet composed of 28 round patches, 32 mm in diameter, in 4 transparent PET films each containing 7 patches
- Sachet size: 18 cm wide x 10 cm high
- The sachet can be provided blank or printed on request

A 2-month treatment is recommended. The treatment can be repeated throughout the year if the doctor deems it necessary.

PRODUCT CATEGORY

Cosmetic.