

## DENSIDYL PREVENT +



### Definition:

Advanced professional treatment, specifically designed to help prevent hair loss, increase hair fibre density, stimulate blood microcirculation and therefore reactivate hair follicle cells, favouring faster hair growth. This product has an exclusive enriched formula that combines Redensyl® with an active complex rich in amino acids and a mixture of essential oils. This completes an innovative preventive action against hair loss.

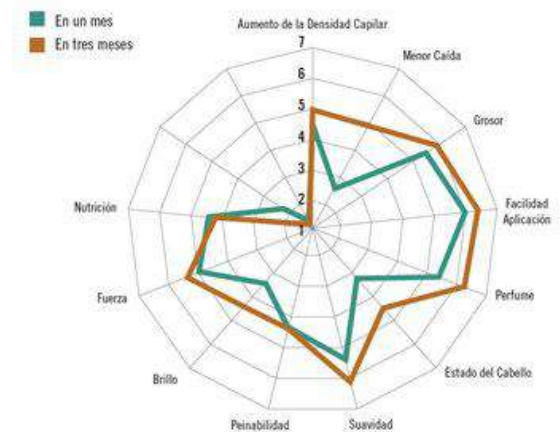
### Benefits of use:

- Increased hair density.
- Thicker and stronger hair.
- Faster hair growth.
- Reduced hair loss.
- Hair treatment effect.
- Provides softness and shine to the hair fibre.
- Non-greasy product

### REDENSYL® visible results:

- Increase of DPC fibroblasts: improving their metabolic activity and favouring the nutrition of the hair follicle.
- Decreased skin irritation: Strengthens its anti-irritation potential by inhibiting IL-8, decreased by 21%.
- Increase in the average length of the follicle: Increases hair growth according to placebo.

RESULTS OF THE STUDY ON VOLUNTEERS TREATED FOR 3 MONTHS, MEN AND WOMEN AGED BETWEEN 25 AND 50 YEARS.



- 85% of the volunteers showed improvements. The hair showed increased hair fibre density, thicker and stronger hair, faster hair growth, less hair loss and a great treatment effect, much softer, shinier and nourished moisturized hair.
- PREVENTION HAIR LOSS: 80% of the panel say they have a feeling of less hair loss.
- INCREASE HAIR DENSITY: 80% of the panel say they have a sensation of increased hair density; their hair feels thicker.
- HAIR STRENGTH: 80% of the panel say they have the feeling of stronger hair.
- TREATING EFFECT: 100% of the panel feels that the product leaves the hair softer, shinier and more nourished.
- EASY APPLICATION: 100% of the panel stated that the application of the product is very easy.

## Active ingredients and components:

### **REDENSYL®:**

It reactivates the activity and development of new stem cells in the hair follicle, reactivating hair growth in the anagen phase. It is made up of patented molecules:

- Dihydroquercetin-glucoside: It is a stabilised polyphenol that activates the division of hair follicle stem cells and maintains their different properties. It protects cells from apoptosis and drives them towards the anagen cycle, while increasing the metabolism of fibroblasts in the dermal papilla.
- EGCG-glucoside: Stabilised EGCG derivative used to reduce the inflammatory state typical of the alopecia scalp, and capture free radicals.
- Glycine: One of the main amino acids present in hair proteins, mainly associated with keratin, which promotes hair growth.

### **AMINOACIDS COMPLEX:**

Amino acids are essential for the hair as they promote better adhesion of the hair fibre. They stimulate hair proteins and have a direct effect on the hair follicle, increasing its size and promoting hair growth.

### **ROSEMARY WATER:**

Dermopurifying, deodorant, stimulant, antiseptic, balsamic, disinfectant, healing, sebaceous gland regulator and antioxidant.

### **THERMOGEN®:**

Mixture of essential oils with rubefacient effect, vasodilator, improves blood circulation at cutaneous level.

### **FOLLICUSAN® DP:**

Revitalizes scalp cells including hair follicles, thus counteracting premature, accelerated hair loss.

### **GUARANA EXTRACT:**

Contains Xanthine derivatives (caffeine, theobromine, theophylline), which promote blood microcirculation. (This active ingredient is only present in the Hair Loss Prevention Shampoo).

## Mode of use:

Shake before use. After shampooing with LINECURE Hair Loss Prevention Shampoo, apply a small amount of product to the scalp and massage gently. Do not rinse. 1 daily dose of 3.3 ml is recommended. (1 vial contains 3 doses).

## Presentation and formats:

- Case of 12 vials (10ml) → **code 2616**
  - Box of 4 cases.