# DERMAIN

## **BIOTRIKOS**

Prevents hair loss and stimulates hair regrowth





### BIOTRIKOS® prevents hair loss and stimulates hair regrowth

- Prevents alopecia and baldness
- Promotes regrowth
- With Renovase (Acil glutathione), Omega 3 and Oleuropein

#### Effective in the event of

Androgenetic alopecia: hair loss due to genetic causes

Telogen effluvium: superior and generalized hair loss

Alopecia areata: hair loss due to non-scarring inflammation

Severe and resistant baldness: other forms of hair loss related to the hair follicle



#### Benefits

Thanks to its original and patented composition, Biotrikos® is a product optimized for the treatment of degenerative disorders of the scalp. It provides the hair with a healthy appearance, contributes to the proper function of the bulb and preserves it from an early senescence also due to the action of free radicals, generated by psycho-physical stress, incorrect nutrition, smoking and smog. It is effective for the treatment of androgenetic alopecia, telogen effluvium, alopecia areata and severe and resistant baldness. Its effectiveness is demonstrated by clinical trials: in a few weeks, hair regrowth becomes noticeable and durable



## BIOTRIKOS® works by stimulating deep follicles

Pack 100 ml in a practical glass bottle with dispenser specially designed to provide the correct amount of lotion

In the evening, dry hair, distribute 3 ml on the area of the scalp affected by hair loss; How to use massage gently with your fingers and let absorb. Do not rinse. Apply once a day. Continue applications for 8-week cycles separated by 4-week withdrawal.

Warnings

Biotrikos is well tolerated and does not irritate the scalp.

Exposure to the sun is strongly discouraged for at least an hour after application.







After 60 days Biotrikos has been proven 33% more effective than established competitors





#### Ingredients

Alcohol denat.; Aqua [Water] (Eau); Propanediol; Olea europaea (Olive) leaf extract; Ethoxydiglycol; S-Arachidonoyl/Linolenoyl/Linoleoyl Glutathione; Sodium bicarbonate; Methyl nicotinate; Lactic acid; Sodium hydroxide