

THYMUSKIN® Classic Serum is [Step 2 of 2] in the Thymuskin 2-Step System.

It is a haircare system designed to manage typical men's hair concerns. Formulated with the GKL-02 Thymic Peptide Complex, THYMUSKIN® Classic Serum nourishes the scalp, strengthens the hair, and promotes a healthier, fuller appearance.

## Benefits

- Provides targeted nourishment for typical men's hair concerns to the scalp to help fortify hair at the base.
- Formulated with the GKL-02 Thymic Peptide Complex, it strengthens the hair and scalp, promoting it to look healthier and fuller.\*
- For Application to the Scalp.
- Dermatologically tested and free of side effects, for long-term use.
- Delivers targeted nourishment to the scalp to help fortify hair at the base.\*
- Mix & match with all Thymuskin Shampoos – through the 2-Step System.

## 2-Step System

Thymuskin contains 3 lines – THYMUSKIN® Classic, THYMUSKIN® Sensitive, and THYMUSKIN® Forte. Each line contains a Shampoo and a Serum, all suited to match individual hair and scalp conditions. Thymuskin is suitable for both men and women and has no reported side effects.



Scan to Learn More  
About Thymuskin



## Main Ingredients

### Each Bottle Contains:

AQUA, ALCOHOL DENAT., GLYCERIN, CARBOMER, SYNTHETIC THYMUS HYDROLYSATE, CAFFEINE, BIOTIN, PANTHENOL, SODIUM HYDROXIDE

THYMUSKIN® Classic Serum is free of silicone, parabene and perfume. With thymic peptides of non-animal origin.

## Directions

Wash your hair with Thymuskin Shampoo and leave it on for a short time. After rinsing, dry your hair ideally with a towel. Then part your hair, apply the Thymuskin Serum drop by drop to the scalp and massage it in with your fingertips. Repeat this until the scalp is completely covered. Do not rinse. After that, you can style your hair as usual.

## Cautions

For external use only, keep out of the reach of children. For all products no animal tests have been carried out.

\*These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.