

SCALP TYPE: ALL  
HAIR TYPE: FINE

# Densifying Serum

## Thicker, Fuller-Looking Hair in 90 Days\*

This powerhouse scalp serum is lightweight, non-greasy + loaded with Rootbiomic Ferment™, Densifying Peptides + Stem Cells from Turmeric to reduce signs of shedding and hair fallout due to breakage for thicker, fuller-looking hair in as few as 90 days\*.



### BENEFITS

- Reduces hair fallout + shedding due to breakage up to 85%\*\*
- Feeds nutrition to roots, scalp + hair for thicker, fuller, healthier-looking hair
- Lightweight, non-oily + non-greasy
- Formulated to optimise each phase of the hair cycle

### WHY YOU NEED IT

- You are concerned about the amount of hair shedding due to breakage in the shower
- You are concerned with breakage from styling and using heat

### KEY INGREDIENTS

**Rootbiomic Ferment™** Designed for the ultimate wellness of roots, scalp, and hair, our multivitamin superfood is rich in clinically effective proteins, roots, and mushrooms that are transformed through fermentation into biologically compatible micronutrients that promote balanced, hydrated scalp and visibly stronger, healthier hair.

**Densifying Peptides** Visibly increase hair density, strength and thickness.

**Exosome-Rich Stem Cells from Turmeric Extract** Helps promote fuller-looking hair.

\*Based on an expert grading evaluation on 34 panelists after use of the Densify Shampoo, Conditioner and Serum.  
\*\*Due to breakage from dry comb test after use of the Densify Shampoo, Conditioner, and Serum for 120 days.  
Copyright © 2025 Amare Global Holdings, Inc, All rights reserved.

### HAIR CONCERNS

- Damage
- Hair breakage



Unretouched photos after use of Densify Shampoo, Conditioner & Serum. Individual results will vary.

### HOW TO USE

1. Apply once daily to dry, damp or wet hair (hair doesn't have to be freshly washed)
2. Distribute evenly throughout areas of concern like the crown, hair line + part line
3. Massage thoroughly
4. Do not rinse

Results are rooted in consistency, so serum needs to be used daily for best results

