

Re-Grow Glowing Root Elixir

THS-0026

Rooted in strength and made to shine, reignite your hair's natural vitality with this concentrated botanical treatment designed to restore balance at the scalp and awaken fuller, healthier-looking hair from the root up.

| PHASE | TRADE NAME | INCI NAME | W/W % | INGREDIENTS |
|----------|--|--|------------|--|
| A | Glacial Oceanic Mineral Water¹ | Sea Silt Extract | 49.25 | Mineral rich, moisturizing water-alternative that enhances active performance, hydrates and purifies skin/scalp.  |
| | Water | Aqua | 40.00 | |
| B | Propanediol | Propanediol | 6.00 | |
| | Amorphophallus Konjac Root Extract | Amorphophallus Konjac Root Extract | 0.10 | |
| | Xanthan Gum | Xanthan Gum | 0.15 | |
| C | Sodium Hyaluronate | Sodium Hyaluronate | 0.10 | |
| | TAOS Eclipta EXT¹ | Propanediol, Eclipta Prostrata Extract | 2.00 | A powerful scalp revitalizer derived from Eclipta prostrata that stimulates hair growth, delays shedding, & boosts circulation to nourish follicles. Promotes thicker, stronger and shinier hair naturally.  |
| | Akosky Azuki¹ | Glycerin, Aqua (Water), (Trifolium Pratense (Clover)/Vigna Radiata) Sprout Extract | 1.00 | Akosky Azuki is a plant-based active ingredient derived from red bean (azuki) sprouts, designed to revitalize and strengthen hair. Rich in phyto-nutrients, it supports the hair growth cycle, helps reduce hair loss, and promotes thicker, healthier-looking hair—naturally.  |
| | Dumaflo¹ | Maltodextrin, Tulipa Gesneriana Flower Extract | 0.40 | A potent extract of black tulip. Strengthens hair follicles, boosts keratin & hair growth. Supports natural hair pigmentation. Rich in antioxidants. Protects from environmental stress & maintains scalp health.  |
| | Alternative Preservation | Sodium levulinate, sodium anisate | 1.00 | |
| BB3-20-1 | TOTAL | | 100 | COSMOS/ECOCERT =  |

¹TAOS

Natural = 

Technical Art of Science, its partners and suppliers, provide formulations and recommendations based on our experience in technical applications. The formulations are intended to act as a guide for use at your discretion or risk and we assume no liability in connection with the use. The references and formulations are not to be considered a recommendation of any use that may infringe on any patents or other proprietary rights of other companies.