

## HAIR THICKENING SERUM

### STRENGTHEN + NOURISH

60% S<sup>3</sup>RM®

Specially formulated for those who are experiencing hair loss – whether from alopecia conditions or chemotherapy, NeoGenesis Hair Thickening Serum offers a non-invasive alternative, or complement, to conventional hair restoration treatments.

NeoGenesis' patented S<sup>3</sup>RM® technology incorporates a third stem cell line derived from dermal papillae, designed to support the natural hair growth process. This advanced formulation helps minimize hair shedding, strengthen the hair follicle, and enhance the appearance of body, shine, and density. By promoting the transition from the telogen (resting) phase to the anagen (growth) phase, NeoGenesis Hair Thickening Serum supports healthier, fuller-looking hair.

**SIZES:** 30mL

#### PRODUCT BENEFITS

- Helps to increase the appearance of hair density
- Supports hair health
- Can be used daily
- Oncology friendly

#### DIRECTIONS

Thoroughly cleanse scalp. Apply 2-3 drops directly onto the problem areas and massage in lightly. Apply to a damp scalp to ensure formula is not absorbed by the dry hair shaft. Style hair as usual. Apply daily for best results. *Keep out of eyes. For external use only.*

Note: It is not necessary to saturate the entire scalp with serum.

*Store at room temperature away from heat, excessive moisture and direct sunlight.*

#### INGREDIENTS

Water, Human Dermal Papilla Progenitor Cell Conditioned Media, Human Adipose Mesenchymal Stem Cell Conditioned Media, Human Fibroblast Conditioned Media, Glycerin, Larix Europaea Wood Extract, Camellia Sinensis Leaf Extract, Santalum Acuminatum Fruit Extract, Citrus Glauca Fruit Extract, Acacia Victoriae Fruit Extract, Trifolium Pratense (Clover) Flower Extract, Zinc Chloride, Glycine, Hydroxyethylcellulose, Benzyl Alcohol, Dehydroacetic Acid, Lactic Acid.

#### PRO TIP

Target problem areas to promote hair growth with a combination of microneedling + Hair Thickening Serum to regenerate surrounding skin tissue and stimulate the hair follicle.

