Veráge[™] Immortelle Hydrating Serum

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PRODUCT INFORMATION PAGE



PRIMARY BENEFITS

Rose may support healthy-looking skin.

naturally found in youthful skin.

soft skin.

· Formulated to hydrate the skin deeply.

 CPTG essential oil blend of Frankincense, Hawaiian Sandalwood, Lavender, Myrrh, Helichrysum, and

• The lipid complex goes above and beyond a typical moisturiser by using lipids similar to those

 Advanced formula combines the lipids of olive, jojoba, and macadamia oils to produce amazingly

PRODUCT DESCRIPTION

Experience the age-defying effects of Veráge Immortelle Hydrating Serum. This powerful formula combines CPTG essential oils with a specialised plant technology to promote optimal lipid balance for more youthful-looking skin. Harnessing a natural, scientific approach to skin hydration, the lipid complex used in Veráge Immortelle Hydrating Serum goes beyond a typical moisturising serum by using lipids similar to those found in skin at its peak of optimum health and youth. Veráge Immortelle Hydrating Serum is an innovative, highly effective formula that produces results you can see and feel.

USES

- For best results, use morning and night.
- Consistant usage of the Veráge Immortelle Hydrating Serum is a proactive way to promote youthful-looking skin.
- Incorporate this hydrating serum into your regular beauty routine for optimal results.
- Use alongside the entire Veráge Skin Care line to further your experience of CPTG-infused skin care products.

DIRECTIONS FOR USE

Apply to clean face and neck in an upward motion, morning and night. Follow with Veráge Moisturiser.

CAUTIONS

For external use only. Avoid direct contact with eyes. If skin irritation occurs, discontinue use.

INGREDIENTS

Jojoba/Macadamia Seed Oil Esters, Boswellia carterii (Frankincense) Oil, Squalene, Santalum paniculatum (Hawaiian Sandalwood) Wood Oil, Lavandula angustifolia (Lavender) Oil, Commiphora myrrha (Myrrh) Oil, Phytosteryl Macadamiate, Helichrysum italicum (Helichrysum) Flower Oil, Rosa damascena (Rose) Flower Oil, Phyosterols, Tocopherol.

