

# Veráge® Immortelle Hydrating Serum

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Product Information Page



**CPTG** Certified Pure Tested Grade®

Veráge Immortelle Hydrating Serum is a powerful skin product structured to promote smoother, more youthful-looking skin.

Veráge® Immortelle Hydrating Serum |  
15 mL / 0.5 fl oz

## Primary Benefits

- + Supports healthy-looking skin with blend of Frankincense, Hawaiian Sandalwood, Lavender, Myrrh, Helichrysum, and Rose
- + Hydrates deeply to reduce the appearance of fine lines and wrinkles
- + Combines the lipids of olive, jojoba, and macadamia oils to produce amazingly soft and smooth skin

## Description

Experience the age-defying effects of Veráge Immortelle Hydrating Serum. This powerful formula combines CPTG® essential oils with a specialized plant technology to promote optimal lipid balance for smoother, more healthy-looking skin. Harnessing a natural, yet scientific approach to skin hydration, the lipid complex used in Immortelle Hydrating Serum goes above and beyond a typical moisturizing serum by using lipids similar to those found in skin when 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.

## Directions

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

## Cautions

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

## Ingredients

Jojoba Oil/Macadamia Seed Oil Esters, Boswellia carterii (Frankincense) Oil, Squalene, Lavandula angustifolia (Lavender) Oil, Boswellia sacra (Frankincense) Resin Oil, Commiphora myrrha (Myrrh) Oil, Fusanus spicatus (Sandalwood Spicatum) Wood Oil, Santalum album (Sandalwood) Oil, Phytosteryl Macadamiate, Helichrysum italicum (Helichrysum) Flower/Leaf/Stem Oil, Rosa damascena (Rose) Flower Oil, Santalum paniculatum (Iliahi—Hawaiian Sandalwood) Wood Oil, Boswellia papyrifera (Frankincense) Resin Oil, Boswellia frereana (Frankincense) Resin Oil, Tocopherol, Phytosterols