Veráge® Cleanser

dōTERRA

PRODUCT INFORMATION PAGE



KEY INGREDIENTS AND BENEFITS

- Wild Orange and Basil are known for their ability to cleanse and purify
- Melaleuca (Tea Tree) is renowned for its cleansing and rejuvenating effect on the skin
- · Amino acids and lipids nourish and hydrate skin
- Coconut oil boosts the effectiveness of natural surfactants
- Olive oil hydrates the skin and keeps the skin looking soft and youthful

PRODUCT DESCRIPTION

Healthy, smooth skin begins with Veráge Cleanser. Infused with CPTG® essential oils of Wild Orange, Melaleuca (Tea Tree), and Basil, this natural gel formula cleanses and invigorates skin while emollients nourish and hydrate, leaving a glowing, youthful-looking complexion. Verage Cleanser gently lifts dirt and makeup away, yet reaches deep into pores to purify skin. Vital macromolecules of amino acids, lipids, and fructose provide nutrients that help keep the skin looking hydrated and healthy. As the first step in your daily skin care regimen, Verage Cleanser leaves skin feeling clean and soft while its fresh, herbaceous aroma energizes the senses.

DIRECTIONS FOR USE

Apply a small amount to damp face and neck and massage in an upward circular motion. Thoroughly rinse with water and towel dry. Use morning and night; follow with Veráge Toner.

CAUTIONS

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

本產品僅供外部使用。避免接觸眼睛。用後如有不適請立即停止使用。

INGREDIENTS

Water (Aqua), Decyl Glucoside, Lauryl Glucoside, Glycerin, Xanthan Gum, Polyglyceryl-4 Caprate, *Citrus sinensis* (Wild Orange) Peel Oil Expressed, *Ocimum basilicum* (Basil) Herb Oil, *Melaleuca alternifolia* (Tea Tree) Leaf Oil, Sodium Cocoyl Amino Acids, Potassium Olivoyl/Lauroyl Wheat Amino Acids, Fructose, Coco-Glucoside, Glyceryl Oleate, Ascorbic Acid, Tocopherol, Sodium Levulinate, Citric Acid, Sodium Anisate, *Citrus aurantium amara* (Bitter Orange) Fruit Extract, *Citrus reticulata* (Tangerine) Fruit Extract, *Citrus sinensis* (Orange) Fruit Extract, Benzyl Alcohol, Lactic Acid, Sodium Phytate

