

dōTERRA Touch® Davana dōTERRA® | CANADA

Artemisia pallens 10 mL Roll-on

PRODUCT INFORMATION PAGE



CPTG Certified Pure Tested Grade™

Application: A T N

Ingredients: Fractionated Coconut Oil, Davana essential oil

Aromatic Description: Fruity, sweet, herbaceous

Main Chemical Component: Davanone

PRIMARY BENEFITS

- Provides a powerful, sweet, fruity aroma
- Adaptive chemistry creates a unique-to-you personal fragrance
- Helps maintain the look of healthy skin

PRODUCT DESCRIPTION

The davana plant is a small, flowering herb closely related to the sunflower, daisy, and Roman chamomile flowers. It is cultivated for its fragrant, silver, fern-like leaves and small yellow flowers, which are steam distilled to create an enchanting essential oil. dōTERRA Touch Davana provides a pleasant, warm, exotic aroma with sweet notes of plum and wood. When applied to skin, its rich aroma adapts to create a scent unique to each individual. With Fractionated Coconut Oil as its base, dōTERRA Touch Davana can be used topically to help hydrate skin and maintain the look of a healthy complexion.

Why should I add dōTERRA Touch Davana to my collection? Like other treasured essential oil perfumes, this one-of-a-kind aroma becomes even more unique the moment it touches your skin. dōTERRA Touch Davana oil sits lightly on the skin and interacts with each individual's personal chemistry for an adaptive perfume scent that is specific to you.

USES

Cosmetic

- Rub in palms and inhale deeply for a fruity-floral pick-me-up aroma.
- Apply to wrists and neck for a sweet fragrance.
- Layer with other dōTERRA Touch® florals for a personalized essential oil perfume.
- Add to a skin care routine for a soft scent and to help keep skin hydrated.

DIRECTIONS FOR USE

Topical use: Apply to desired area. See additional precautions below.

CAUTIONS

Possible skin sensitivity. Keep out of reach of children. If you are pregnant, nursing, or under a doctor's care, consult your physician. Avoid contact with eyes, inner ears, and sensitive areas.

