JASMINE

Jasminum grandiflorum 2.5mL

sweet, floral, warm, exotic

Aromatic description

PRIMARY BENEFITS

- · Aroma is comforting and encouraging
- · Creates an elevating and inspiring environment
- Promotes healthy-looking skin
- · World's first steam-distilled jasmine essential oil

PRODUCT DESCRIPTION

Visually beautiful and distinctive, the pure white jasmine flower is associated with love and romance. Its aroma is complex and enchanting. The jasmine flower is lovely and fragrant, but also extremely delicate.

Historically, a multi-step extraction method separating the waxes, resins, and volatiles from the delicate petals has been the only way to capture its aromatic essence. Steam distillation has never been an option due to the delicate nature of the jasmine petals... until now.

After decades of research, one of our key sourcing partners has discovered a way to successfully extract the pure and natural essential oil of jasmine flowers through steam distillation. doTERRA has been given an exclusive opportunity to unveil the world's first steam-distilled jasmine essential oil.

The aroma of doterral Jasmine essential oil is sweet, floral, fresh, and new, exquisitely capturing the essence of the flower as it opens. There is simply nothing that compares to the delightful fullness of the essential oil of jasmine.

USES

- Add to your skin or hair care routine for a gentle, balancing, and hydrating addition.
- Diffuse Jasmine to help create an optimistic atmosphere and support meditation.
- Dilute in a carrier oil and add to a warm relaxing bath.
- Mix with a carrier oil as part of a soothing massage.

DIRECTIONS FOR USE

Diffusion: Use three to four drops in the diffuser of choice.

Topical use: Apply one to two drops to desired area. Dilute with a carrier oil to minimize any skin sensitivity. See additional precautions below.

CAUTIONS

KEEP OUT OF REACH OF CHILDREN. Possible skin sensitivity. If you are pregnant, nursing or under a doctor's care consult your physician. Avoid contact with eyes, inner ears and sensitive areas.

MAIN CHEMICAL COMPONENTS:

Benzyl acetate, benzyl benzoate



