

Citrus Bliss®

Essential Oil Blend 15 ml

dōTERRA®

Product Information Page (UAE)



CPTG®

Application: T | N

Ingredients: Citrus Aurantium Dulcis (Orange) Peel Oil, Citrus Limon (Lemon) Peel Oil, Citrus Paradisi (Grapefruit) Peel Oil, Citrus Aurantium Bergamia (Bergamot) Peel Oil, Citrus Nobilis (Mandarin Orange) Peel Oil, Citrus Aurantifolia (Lime) Peel Oil, Litsea Cubeba Fruit Oil, Dipteryx Odorata Seed Extract, Vanilla Planifolia Fruit Extract, Limonene*, Linalool*, Citral* Coumarin*

Aromatic Description: Citrus, sweet

Citrus Bliss® | Essential Oil Blend 15 ml
60223537

Primary Benefits

- + Citrus Bliss® can help with or dull skin when used in moisturizing lotions
- + The cheerful scent that Citrus Bliss® provides can be helpful when giving a quick and invigorating hand massage
- + Citrus Bliss® can give your skin a cheerful, bright scent when applied topically as a pleasant perfume

Description

Citrus Bliss® merges the major energising and refreshing benefits of citrus essential oils. The powerful essences of Wild Orange (Citrus sinensis), Lemon, Grapefruit, Mandarin, Bergamot, Tangerine, Clementine, and a hint of Vanilla Absolute are combined to create this unique and harmonious blend that is sure to uplift your mood.

Uses

- + Put one drop on your wrist and rub both wrists together for a great everyday perfume.
- + Add one to two drops to dryer sheets to add a refreshing aroma to your laundry.
- + Start your day off in a positive mood by applying Citrus Bliss® in the morning to invigorate and energise.

Directions

Topical: General cosmetic, apply to desired area. For targeted skin application, mix 1-2 drops with ~10 drops carrier oil. For perfuming, apply 1-2 drops to ~5 drops carrier oil or apply neat.

Cautions

Possible skin sensitivity. Keep out of reach of children. If pregnant or under a doctor's care, consult your physician. Avoid contact with eyes, inner ears, and sensitive areas. Avoid sunlight and UV rays for at least 12 hours after applying product. For external use only.

*Naturally occurring oil compounds