dōTERRA Hope® Touch Essential Oil Blend 10 mL Roll-on

dōTERRA

PRODUCT INFORMATION PAGE





Application: A T N

Ingredients: Fractionated Coconut Oil, Bergamot Fruit, Ylang Ylang Flower, Frankincense Oil, Vanilla Bean Absolute

Aromatic Description: Bright, fresh, sweet

PRIMARY BENEFITS

- · Uplifts mood with a bright, fresh, scent
- Provides a unique aroma profile for a personalized fragrance

dōTERRA Hope® Touch

Essential Oil Blend 10 mL Roll-on

Part Number: 60200879 Wholesale: \$20.00

PV: 0

PRODUCT DESCRIPTION

dōTERRA Hope Touch is a distinct essential oil blend combining the fresh scent of Bergamot with Ylang Ylang and Frankincense, then sweetened slightly with the warming aroma of Vanilla Bean Absolute. doTERRA Hope Touch can be applied to the neck, wrists, and pulse points to experience a refreshing scent throughout the day. Its inviting scent is only one thing that makes doTERRA Hope Touch truly unique. With each application of doTERRA Hope Touch, breathe in its uplifting scent while knowing your purchase is part of a bigger cause—to help rescue precious children throughout the world. With each purchase of dōTERRA Hope Touch the full purchase price (\$20.00) is donated to the doTERRA Healing Hands Foundation* which supports OUR Rescue, an organization of the world's experts in extraction operations and anti-child-trafficking efforts who have come together to bring an end to child slavery and sex trafficking.

*Net of tax

USES

- Apply to wrists, neck, and pulse points for a personalized fragrance.
- Keep in purse and apply throughout the day to uplift mood.
- Roll on a sachet and keep in drawers or closets to give clothes a fresh scent

DIRECTIONS FOR USE

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

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, face, and sensitive areas. Avoid sunlight and UV rays for at least 12 hours after applying product.

