dōTERRA SuperMint™ Touch

Mint Essential Oil Blend 10 ml

dōTERRA EUROPE

PRODUCT INFORMATION PAGE





Ingredients: Cocos Nucifera (Coconut) Oil, Mentha Piperita (Peppermint) Oil, Mentha Canadensis Leaf/ Stem Oil, Mentha Citrata Oil, Mentha Spicata Leaf/ Stem Oil, Linalool*, Limonene*

PRIMARY BENEFITS

- Formulated with Peppermint, Japanese Mint, Bergamot Mint and Spearmint essential oils in a base of Fractionated Coconut Oil.
- When applied topically, it may create a cooling sensation on skin due to the high menthol content.
- Fractionated Coconut Oil creates a soothing base when used as part of a massage.
- An aftercare essential for post-workout activity to promote refreshed feelings.
- A herbal fusion blend of mint essential oils that can offer an enlivening boost to support mood throughout the day.

PRODUCT DESCRIPTION

dōTERRA SuperMint™ Touch is formulated with our finest mint oils for a super fusion blend that is crisp, clean and compelling. Its minty, herbal and sweet aroma brings together CPTG™ Peppermint, Japanese Mint, Bergamot Mint and Spearmint essential oils in a base of Fractionated Coconut Oil, ready to use in a convenient touch roll-on. When used topically, SuperMint Touch cools the skin and provides an invigorating, energising aroma. For an enlivening boost, apply throughout the day to experience the qualities of this powerfully refreshing blend.

USES

- Turn to SuperMint Touch to help cool the skin after sun exposure.
- Utilise SuperMint Touch before long periods of physical activity to help support an atmosphere of mental clarity and enhanced stamina.
- Use as part of a soothing, cooling massage to benefit from refreshed feelings post-workout.
- Apply to pulse points for an invigorating, energising aroma.

DIRECTIONS FOR USE

Roll on the desired area. Further dilute with a carrier oil to minimise any skin sensitivity. 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, and sensitive areas.



*Naturally occurring oil compounds