# dōTERRA Peace™ Touch

Reassuring Blend 10 ml

## dōTERRA EUROPE

PRODUCT INFORMATION PAGE



Ingredients: Cocos Nucifera (Coconut) Oil, Vetiveria Zizanoides Root Oil, Lavandula Angustifolia (Lavender) Oil, Cananga Odorata Flower Oil, Boswellia Carterii Oil, Salvia Sclarea (Clary) Oil, Origanum Majorana Flower/Leaf/Stem Oil, Cistus Ladaniferus Leaf/Stem Extract, Mentha Viridis (Spearmint) Leaf Oil, Linalool\*, Limonene\*, Benzyl Benzoate\*, Benzyl Salicylate\*, Eugenol\*.

### PRIMARY BENEFITS

- The aroma of doTERRA Peace Blend complements affirmations of peace, reassurance and contentment.
- Creates a comforting aroma perfect for meditation and yoga practices when applied topically.
- · Promotes feelings of peace, reassurance and contentment.
- Made with a blend of mint and floral essential oils, doTERRA Peace can help calm the emotions.
- dōTERRA Peace includes relaxing and calming oils such as Lavender, Marjoram, Vetiver and Ylang Ylang.

#### PRODUCT DESCRIPTION

The doTERRA Peace™ Touch Reassuring Blend of floral and mint essential oils is a positive reminder you don't have to be perfect to find peace. Slow down, take a deep breath, and reconnect with the composed, collected you. Use doTERRA Peace Touch to promote feelings of contentment, composure and reassurance. Peace begins with you - and a few drops of dōTERRA Peace Reassuring Blend.

#### **USES**

- Apply to neck and wrists to promote feelings of peace.
- · Use in a soothing massage.
- Place on bottoms of feet in the morning to promote feelings of comfort and reassurance.
- Apply on the bottom of the feet before bedtime.
- · Apply on the back of the neck, wrists and bottom of the feet before your yoga or meditation practice.

#### **DIRECTIONS FOR USE**

For topical use only. Roll on to skin for perfuming and skin care or massage.

#### **CAUTIONS**

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



<sup>\*</sup>Naturally occurring oil compounds.