PastTense™

Relaxation Blend 10 ml

dōTERRA EUROPE

PRODUCT INFORMATION PAGE



Ingredients: Cocos Nucifera (Coconut) Oil, Mentha Piperita (Peppermint) Oil, Eucalyptus Kochii Leaf Oil, Lavandula Angustifolia (Lavender) Oil, Pelargonium Graveolens Oil, Copaifera Coriacea/Langsdorffii/ Officinalis/Reticulata Resin Oil, Boswellia Carterii Oil, Illicium Verum (Anise) Fruit/Seed Oil, Mentha Spicata Leaf/Stem Oil, Rosmarinus Officinalis (Rosemary) Leaf/Stem Oil, Coriandrum Sativum (Coriander) Leaf/ Stem Oil, Linalool*, Limonene*.

PRIMARY BENEFITS

- Formulated with CPTG Certified Pure Tested Grade™ essential oils, PastTense Relaxation Blend offers a convenient and easy way to ground and balance emotions.
- The calming effects of the carefully-crafted oil can be felt when applied to the neck, shoulders or behind the ears.
- Apply with ease using the convenient roll-on bottle.
- Its 10ml roll-on bottle is easy to carry in a pocket, purse, backpack, and much more.

PRODUCT DESCRIPTION

PastTenseTM is a distinctive blend of essential oils known to help promote grounded and balanced emotions. Known to soothe the body, the essential oils in PastTense quickly promote feelings of relaxation and calm. PastTense comes in a convenient 10 ml roll-on for easy application when at work, school or home. Simply apply to the neck, shoulders or behind the ears to help calm emotions.

USES

- Keep with you at work, in your purse, or in a travel bag for easy access when you're on-the-go.
- Massage PastTense into the user's shoulders, neck, and back for a cooling, soothing sensation.
- Roll PastTense on to temples and back of neck before taking a test or presenting in public.
- Apply to the wrists while travelling to help calm emotions.

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.



^{*}Naturally occurring oil compounds.