

Fractionated Coconut Oil

Cocos nucifera 115 ml

dōTERRA™ | EUROPE

PRODUCT INFORMATION PAGE



PRIMARY BENEFITS

- Formulated to absorb into the skin, assisting topical delivery, while softening and soothing dry skin
- Natural emollient to increase essential oil distribution provides a soothing topical barrier without clogging pores
- Odourless and colourless for easy blending with any essential oil
- Fractionated Coconut Oil is non-greasy, with a smooth and silky feel that does not stain
- Feather-light emollient preserves and maintains the oil's original fragrance and benefits

PRODUCT DESCRIPTION

dōTERRA Fractionated Coconut Oil is a carrier oil that readily absorbs into the skin, making it an ideal oil for topical delivery. Its feather-light emollient effect provides a soothing barrier and is excellent for troubled skin. It leaves skin feeling silky smooth and non-greasy, unlike other vegetable carrier oils. Fractionated Coconut Oil is completely soluble with all essential oils and is colourless, odourless, and will not stain.

USES

- Dilute cosmetic essential oils with Fractionated Coconut Oil before applying topically to lessen skin sensitivity and increase essential oil distribution
- Mix with calming oils and massage into neck and shoulders for deeper relaxation
- Can be used as a natural make-up remover; apply a few drops to a cotton ball and wipe over your makeup
- Use Fractionated Coconut Oil as an after-shower moisturiser
- Give your car dashboard an instant shine by applying Fractionated Coconut Oil to a rag and wiping gently

DIRECTIONS FOR USE

Use as a light carrier oil for topical applications of essential oils. Dilute one part essential oil to five parts or more of Fractionated Coconut Oil depending on skin sensitivity, or as directed on essential oil label. Can also be used to help minimise sensitive skin reactions to essential oils by applying directly to affected area. For topical use only.

CAUTIONS

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

