

COCONUT Fractionated Carrier Oil MCT 60/40



Extraction Method: Heat Processed

Processing Type: Refined Obtained From: Kernels

Origin: Malaysia

Description: Fractionated Coconut Oil is not your regular cold-pressed coconut oil that goes solid at room temperature, though it's ability as an emollient and moisturizer is the same. Fractionated oils have been heated as part of their processing, to separate certain chains of fatty acids into components. This refines, clarifies, and deodorizes the oil.

One of the components resulting from this type of processing of coconut oil is medium-chain triglycerides, known as MCT in the industry. This is what comprises Fractionated Coconut Oil. It stays liquid, is clear, and is highly stable for use in creams and lotions, and many other cosmetic preparations for skin and hair. Because it is chemically indifferent to other cosmetic ingredients, it acts as a viscosity regulator and assists in the dispersion of pigments and other additives. Further, it penetrates the skin readily, thus acting as a carrier for transdermal therapeutic ingredients. This ability to transport essential oils and actives makes it an oil of choice among medical practitioners and massage therapists.

Our Fractionated Coconut Oil meets the quality standards of the FDA, Health Canada, and the European Pharmacopoeia.

Color: Clear, colorless to very pale yellow liquid.

Aromatic Description: Fractionated Coconut Carrier Oil has no scent characteristic of most carrier oils

Consistency: Typical and Characteristic of Carrier Oils.

Absorption: Fractionated Coconut produces a barrier on the skin, but will not clog pores.

Shelf Life: Users can expect a shelf life of up to 2 years with proper storage conditions (cool, out of direct sunlight). Refrigeration after opening is recommended.

All about Coconut Oil

**These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

IMPORTANT: All Essentially You Oils products are for external use only unless otherwise indicated. This information is not intended to diagnose, treat, cure, or prevent any disease, and it should not be used by anyone who is pregnant or under the care of a medical practitioner. See <u>Disclaimer</u>.