JOJOBA OIL (COLD PRESSED)

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Article number: 5005

Physical properties: Golden yellow, liquid wax, almost odourless.

Freezing point: Approx. +12 °C.

Relative density: At 20 °C approx. 0.864 g/cm³.

Main ingredients: Waxes of long-chain (18–22) fatty acids and alcohols, fatty acids, mainly gadoleic acid (C20:1) approx. 70%, erucic acid (C22:1) approx. 15%, oleic acid (C18:1) approx. 12%, vitamins, lecithin.

Properties and application: Pure jojoba wax has a natural SPF 4. It can have regenerative effects, and it stabilizes moisture in the skin.

This oil is suitable for any skin type, especially for dry, sensitive and acne-prone skin. It spreads easily, doesn't leave the skin oily, it rather gives it a silky allure. It is recommended as an exclusive component in massage, regenerative and sunscreen preparations. Skin becomes very supple during massage; the wax has a superb glide. The muscles will remain pliable and elastic. It is recommended for treating skin problems – eczema, dandruff, acne, etc. Suitable also as a basis for hair packs.

Jojoba oil is not used as food because it comes through digestive system unchanged.

Note: The generally used label "jojoba oil", which is due to its liquid state, is chemically imprecise, since from the point of view of its chemical composition it is liquid wax. Despite of unsaturated bonds in the molecules, it doesn't go rancid and at ambient temperature it is liquid. Jojoba oil gets solid at 15 °C!

INCI: Simmondsia chinensis Seed Oil, Simmondsia chinensis Seed Cera

Storage: The stated expiry date can be substantially extended by keeping the product in a dark and cold place (ideally in a fridge at 6–10 °C).

Best before the date indicated on the packaging. Batch number and volume are indicated on the packaging.