



YLANG-YLANG (Cananga Odorata)

Suitable for beauty, personal care, fragrance and medical applications

CAS/EINEC: 68606-83-7

Extraction method: Steam distillation without any chemicals.

Information on the plant and product: Native to the Indonesian archipelago, the ylang-ylang tree can grow up to 20 meters. Its flowers are heavily scented, widely used as personal adornments, and one of the most important raw materials used in the perfume industry. The oil is obtained from fully open flowers with a range of quality (fractions).

Properties: The oil is known for its therapeutic qualities, such as being antidepressant, antiseborrheic, antiseptic, aphrodisiac, hypotensive, nervine and sedative. It also has a soothing effect on the skin, being helpful in balancing overly oily or dry skin.

Uses: The essential oil is used in high quality perfumery, also lending its fragrance to several products (soaps, creams, shampoos, etc) due to its sweet, deep and rich aroma. Very used in skin care, the oil can help improve the general appearance of the skin and balance the production of sebum. The oil is widely used for massage and in therapies, showing promising uses in the pharmaceutical industry.

Cromatography: In all flower development stages, 92 volatile compounds can be identified. The main aromatic components of ylang-ylang oil are benzyl acetate, linalool, p-cresyl methyl ether, and methyl benzoate, responsible for its characteristic scent.

The main components of the various grades of essential oils are:

- Linalool,
- Germacrene,
- Geranyl acetate,
- Caryophyllene,
- p-cresyl methyl ether,
- Methyl benzoate,
- Sesquiterpenes



Sales: Product sold in amber glass, only to the Pharmaceutical, Chemical, Cosmetic and Food&Flavours industries.

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