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Certificate of Authenticity: Lavender Flower CO₂ Extract

Batch No: BU-48463

Type no. 084.001

Contains mainly volatile components.

Raw material: *Lavandula officinalis* – Flower

Production: By supercritical fluid extraction with natural carbon dioxide, no solvent residues, no inorganic salts, no heavy metals, no reproducible microorganisms [1].

Extract: Yellow, clear liquid with a sweet, floral-balsamic odor.

D/E - ratio: 24 - 26 kg raw material yield 1 kg product.

Declaration: INCI-Name (CTFA): *Lavandula Angustifolia* (Lavender) Flower Extract, CAS-No. 90063-37-9, EINECS-No. 289-995-2

Transport data: UN 1169 EXTRACTS, AROMATIC, LIQUID; 3, III

Ingredients: 60 - 85 % essential oil containing an high content of linalool and linalyl acetate, further ocimene, 1.8 cineole, lavandulol, terpinene-4-ol, lavandulyl acetate, caryophyllene, sesquilavandulol, among others.

Application: In perfumery and aromatherapy, in cosmetic, in pharmaceutical industry, in natural remedies as carminativum, stomachicum, diureticum.

Naturalness: The product is manufactured from the named raw material. It contains no additives and no other technical adjuncts, it is not blended and not formulated. The product is 100 % natural and corresponds to the EC Flavouring Regulation No. 1334/2008 for flavouring preparations.

Stability: Unopened container under cool and dry storage conditions and exclusion of light at least 5 years.

[1] Manninen P., Häivälä E., Sarimo S., Kallio H. : Z. Lebens Unters Forsch A (1997) 204: 202-205