



Certificate of Analysis

PRODUCT INFORMATION

Date of Certificate: February 20th, 2014

Common Name of Product: Lavender Honey absolute 50%(50% absolute/50%ethanol)

Synonyms: N/A

Botanical Name of Product: Lavandula angustifolia honey

Product/Lot#: 1221/02,03

CAS #: 8000-28-0

Tariff Code: N/A

Country of Origin: France

Part of Plant Used: honey from flowers

Extraction/Distillation method: solvent extraction of the honey from flowers from the herb, Lavandula angustifolia, to produce the concrete. The concrete is then dissolved in ethanol, chilled to precipitate out the non-alcohol soluble waxes, filtered and vacuum distilled to remove remaining alcohol. This produces the concentrated absolute. The absolute is then dissolved in ethanol at a ratio of 50% absolute to 50% ethanol.

ANALYSIS SPECIFICATIONS

Yield: N/A

Appearance: pale yellow stick liquid

Odor: soft, delicate, warm, sweet, resinous-balsamic bouquet with a suave honeyed, herbaceous undertone



Cultivation Method: conventional

Use/Application: In natural perfumery is used in new mown hay compositions, herbal bouquets, high class florals, culinary perfumes, colognes, chypres, and high class florals.

Specific Gravity/Density and 68F/20C: N/A

Refractive Index at 68F/20C: N/A

Solubility: soluble in ethanol

Optical Rotation: N/A

Flash Point: 64F/18C

Major Constituents: N/A

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