Maitreya Natura

Data sheet

Essential oil Spikenard conv.

Commiphora myrrha - Nepal Organic product certified by ABCert

PROCESSING METHOD

Essential Oil obtained by steam distillation from the rhizome of: Nardostachys jatamansi (D.Don) DC.

PHYSICAL PROPERTIES

Odour: Heavy, sweet and woody
Apperance: Less and more viscous liquid

Color: Yellow to dark green

CHEMICAL PROPERTIES

Specific gravity at 20°C 0,935 to 0,965 Refractive index at 20°C 1,500 to 1,510

Optical rotation at 20°C N.A.
Flash point +100 °C
Acid value N.A.
Peroxide value N.A.

MAIN INGREDIENTS

Calarene (4,00 to 16,00%)
Alpha patchoulene (2,00 to 12,00%)
Seychellene (<= 8,00%)
6,9-Guaiadiene (<= 8,00%)
7 Epi alpha selinene (<= 8,00%)

TECHNICAL SPECIFICATIONS

NCS, Natural Complex Substance (100% pure and natural)

 N° CAS TSCA
 8022-22-8

 N° CAS EINECS
 90064-28-1

 N° EINECS
 290-089-4

N° FEMA - N° FDA -

N° CoE 2082n

FCC -RIFM -FMA -AFNOR -

INCI NARDOSTACHYS JATAMANSI OIL

Country of harvest NEPAL



HANDLING AND STORING

Follow usual precaution of chemical ingredient handling. Store in a sealed container, in a dry, cool and aired area, protected from the light.

SPECIAL INDICATIONS

The presence of the following allergen substances in a finished product must be indicated by way of labelling if their respective concentration exceeds 100 ppm in a rinsed product and 10 ppm in a product not rinsed. (Annex III of Regulation (EC) N°1223/2009 of 30 november 2009 on cosmetic products)

Present allergens: D-Limonene (<= 0,30%)

IFRA restrictions: Not regulated