Maitreya Natura

Data sheet

Essential oil Lemon - BIO

Citrus limon
Organic product certi• ed by COSMOS

Processing method

Essential Oil obtained by expression without heating from the peel of Citrus limon.

Physical properties

Odour: Fresh, peeled

Appearance: Liquid which can become turbid by fall in the temperature. The presence of a deposit

is anatural phenomenon that may appear after storage.

Color: Clear yellow to greenish yellow

Chemical properties

Speci• c gravity at 20°C: 0,842 to 0,858
Refractive index at 20°C: 1,470 to 1,480
Optical rotation at 20°C: +55,0 ° to +70,0 °

Flash point: +53 °C Acid value: N.A.

Peroxide value: < 20 mmoles/L

Main ingredients

D-Limonene (62,00 to 70,00%) Beta pinene (8,00 to 16,00%) Gamma terpinene (7,00 to 12,00%)

Technical speci• cations

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

N° CAS TSCA: 8008-56-8 N° CAS EINECS: 84929-31-7 N° EINECS: 284-515-8 2625 N° FEMA: N° FDA: 182.20 N° CoE: 139a FCC1: Χ Χ RIFM: FMA:

AFNOR: NF T 75-335

INCI: INCI CITRUS LIMON PEEL OIL

Country of harvest: Italy Country of manufacturing: Italy

Handling, Storing and shelf life

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

Shelf life: 24 months.

Special indications

The presence of the following allergen substances in a • nished 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) №1223/2009 of 30 november 2009 on cosmetic products)

Present allergens: D-Limonene (62,00 to 70,00%), Citral (Geranial + Neral) (<= 3,00%), Linalool (<=

0,20%), Geraniol (<= 0,10%)

IFRA restrictions

This substance and/or some of its components are covered by the Code of Practice

of the IFRA in e• ect, available on the internet website www.ifraorg.org.