Maitreya Natura

Data sheet

Essential oil Hyssop 1.8 Cineol BIO

Hyssopus o• cinalis
Organic product certi•ed by COSMOS

PROCESSING METHOD

Essential Oil obtained by steam distillation from the leaves of Hyssopus o• cinalis var. aristatus (Godr.) Nyman (Syn: Hyssopus aristatus Godrun)

PHYSICAL PROPERTIES

Odour: Herbaceous, note of camphor

Apperance: Limpid mobile liquid Color: Colorless to clear yellow

CHEMICAL PROPERTIES

Speci•c gravity at 20°C 0,900 to 0,925 Refractive index at 20°C 1,467 to 1,480 Optical rotation at 20°C -6,0 ° to +25,0 °

Flash point +56 °C
Acid value N.A.
Peroxide value N.A.

MAIN INGREDIENTS

AFNOR

Cineol 1,8 (Eucalyptol) (40,00 to 60,00%) Beta pinene (10,00 to 20,00%)

TECHNICAL SPECIFICATIONS

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

N° CAS TSCA 8006-83-5 N° CAS EINECS 84603-66-7 N° EINECS 283-266-2 N° FEMA 2591 N° FDA 182.20 N° CoE 235n **FCC RIFM** Х FMA

INCI HYSSOPUS OFFICINALIS LEAF OIL



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 • 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) N°1223/2009 of 30 november 2009 on cosmetic products)

Present allergens:

D-Limonene (<= 4,00%), Linalool (<= 4,00%)

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