

# Data sheet Essential oil Ho Wood BIO

Cinnamomum camphora ct. linalool - China Organic product certi•ed by COSMOS

#### PROCESSING METHOD

Essential Oil obtained by steam distillation from wood, bark and leaves of Cinnamomum camphora var. linaloolifera Y.Fujita

#### PHYSICAL PROPERTIES

Odour: Flowered, woody

Apperance: Liquid

Color: Colorless to pale yellow

#### **CHEMICAL PROPERTIES**

Speci• c gravity at 20°C 0,854 to 0,865 Refractive index at 20°C 1,458 to 1,470 Optical rotation at 20°C -20,0 ° to -13,0 °

Flash point +75 °C Acid value N.A.

Peroxide value < 20 mmoles/L

#### **MAIN INGREDIENTS**

Linalool (90,00 to 99,50%)

## **TECHNICAL SPECIFICATIONS**

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

 N° CAS TSCA
 8022-91-1

 N° CAS EINECS
 91745-89-0

 N° EINECS
 294-760-2

 N° FEMA
 2231

 N° FDA

 N° COE
 130

 FCC

 RIFM
 X

 FMA

INCI CINNAMOMUM CAMPHORA LINALOOLIFERUM WOOD OIL

COUNTRY OF HARVEST CHINA

**AFNOR** 



#### 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:

Linalool (90,00 to 99,50%), D-Limonene (<= 0,50%)

### 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