©GOLGEMMA Essential oils KATRAFAY MADAGASCAR OIL



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DATA SHEET

KATRAFAY MADAGASCAR OIL

Cedrelopsis grevei Baillon

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 : 08/03/2022

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PROCESSING METHOD

Essential Oil obtained by steam distillation from the wood of Cedrelopsis grevei Baillon

PHYSICAL PROPERTIES

Odour : Woody, sweet

Appearance : Liquid

Color : Colorless to yellow

CHEMICAL PROPERTIES

Specific gravity at 20°C : 0,925 to 0,945 Refractive index at 20°C : 1,490 to 1,510 Optical rotation at 20°C : -20,0 ° to +15,0 °

Flash point : >= $+48 \, ^{\circ}$ C

Acid value : N.A.

Peroxide value : N.A.

MAIN INGREDIENTS

Ishwarane (<= 25,00%)

Alloaromadendrene (<= 14,00%)

Beta caryophyllene (<= 13,00%)

Beta elemene (<= 13,00%)

Alpha copaene (5,00 to 11,00%)

Alpha selinene (<= 9,00%)

TECHNICAL SPECIFICATIONS

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

N°CAS TSCA : N°CAS EINECS : N°EINECS : N°FEMA : N°FDA : N°COE: : FCC : RIFM : FMA : -

INCI : CEDRELOPSIS GREVEI BARK EXTRACT

Country of harvest : MADAGASCAR
Country of : MADAGASCAR

manufacturing

AFNOR

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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: 36 months from the date of manufacture

TRANSPORT INFORMATION

Hazard Class 3, Packing group III, UN n°1169

Customs rate code : 3301 29 49

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°223/2009 of 30 november 2009 on cosmetic products)

Present allergens : D-Limonene (<= 1,00%)

■ IFRA restrictions : Not regulated

Contact M. DENAT Jean-François

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