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Date d'entrée en vigueur / taking effect : 10/06/2011

Date

Référence produit / Product reference Huile essentielle de / Essential oil of

Numéro de lot / Lot Number

Densité à 20°C (g/cm³) / Density to 20°C (g/cm³)

Indice de réfraction / Refractive index

Pouvoir rotatoire à 20°C / Optical rotation to 20°C

Mode de culture / Culture mode

Pays / Country

Date de production / Production date

D.L.U. / Shelf life

Mode d'extraction / Extraction mode

% Bio / % Organic

Nom Latin / Latin Name

Parties utilisées / Used Parts

: 26/11/2015

: FLE116

: Ylang-Ylang extra

: C091115MG

: 0.945

1.4914

: -18.5

: Cultivé / Cultivated

: Madagascar

: 03/2015

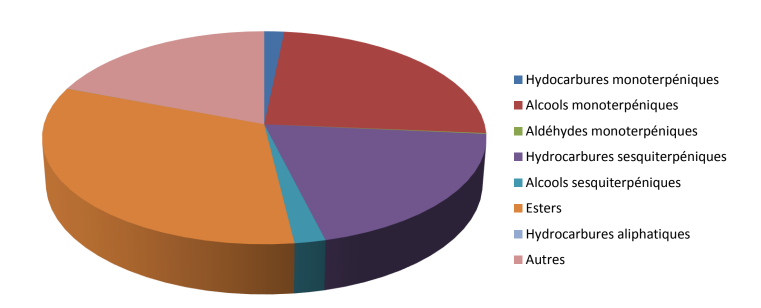
: 04/2020

: Distillation à la vapeur / Steam distillation

: 100% Bio / 100% Organic

: Cananga odorata

: Plante fleurie / Flowering plant













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Molécule	%
ACETONE	0.03
ACETATE D'ETHYLE	0.02
PENTANAL	0.01
ACETATE DE PROPYLE	0.01
ALPHA-PINENE	0.32
ACETATE D'ISOBUTYLE	0.03
CAMPHENE	0.01
HEXANAL	0.01
BETA-PINENE	0.12
ACETATE D'ISOAMYLE	0.07
SABINENE	0.02
BETA-MYRCENE	0.21
ACETATE DE PENTYLE	0.01
ALPHA-TERPINENE	0.01
HEPTANAL	0.01
ACETATE D'ISOPRENYLE	0.16
LIMONENE *	0.06
1,8-CINEOLE (EUCALYPTOL)	0.81
CIS-BETA-OCIMENE	0.02
TRANS-ARBUSCULONE	0.01
TRANS-BETA-OCIMENE	0.03











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Molécule	%
ACETATE DE PRENYLE	0.73
ACETATE D'HEXYLE	0.12
TERPINOLENE	0.02
ACETATE DE CIS-3-HEXENYLE	0.17
ACETATE DE 2-HEXENYLE	0.01
6-METHYL-5-HEPTENE-2-ONE	0.01
1-HEXANOL	0.01
ALLO-OCIMENE	0.01
NONANAL	0.05
CIS-OXYDE DE LINALOL	0.01
METHYL-PARA-CRESOL	12.45
ALPHA-CUBEBENE	0.03
TRANS-OXYDE DE LINALOL	0.01
SESQUITERPENE	0.02
SESQUITERPENE	0.01
ACETATE TERPENIQUE + DELTA-ELEMENE	0.03
YLANGENE	0.07
ALPHA-COPAENE	0.28
BETA-BOURBONENE	0.01
BENZALDEHYDE	0.03
ALPHA-GURJUNENE	0.01











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Molécule	%
LINALOL *	21.04
ACETATE DE LINALYLE	0.01
TRANS-PARA-MENTH-2-EN-1-OL	0.01
EPSILON-CADINENE	0.14
BETA-ELEMENE	0.16
BETA-CUBEBENE	0.12
BETA-CARYOPHYLLENE	4.61
AROMADENDRENE	0.01
SESQUITERPENE	0.01
ACETATE TERPENIQUE	0.01
BENZOATE DE METHYLE	6.47
CADINA-3,5-DIENE	0.05
SESQUITERPENE	0.02
ALLO-AROMADENDRENE	0.04
SESQUITERPENE	0.03
(E)-BETA-FARNESENE	0.06
ZONARENE	0.07
BENZOATE D'ETHYLE	0.08
ESTRAGOLE	0.38
ALPHA-HUMULENE	1.47
NERAL *	0.02











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Molécule	%
GAMMA-MUUROLENE	0.44
ALPHA-TERPINEOL	0.26
(Z,E)-ALPHA-FARNESENE	0.56
GERMACRENE D	7.76
CUBEBENE ISOMERE	0.13
SESQUITERPENE	0.15
ALPHA-MUUROLENE	0.29
ACETATE DE BENZYLE	5.85
GERANIAL *	0.10
BICYCLOGERMACRENE	0.29
(E,E)-ALPHA-FARNESENE	1.90
ACETATE DE GERANYLE	12.20
DELTA-CADINENE	0.89
GAMMA-CADINENE	0.22
SALICYLATE DE METHYLE	0.17
CADINA-1,4-DIENE	0.04
NEROL	0.04
ALPHA-AMORPHENE	0.06
DIMETHOXYTOLUENE	0.01
ACETATE DE 2-PHENYLETHYLE	0.10
TRANS-ANETHOLE	0.09











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Molécule	%
CALAMENENE	0.05
GERANIOL *	3.33
BENZOATE DE BUTYLE	0.04
ALCOOL BENZYLIQUE *	0.04
BUTYRATE DE 2-PHENYLMETHYLE	0.05
EPI-CUBEBOL	0.06
PHENYLACETONITRILE	0.03
CUBEBOL	0.09
CREOSOL	0.01
ACETATE DE CHAVICYLE	0.05
SESQUITERPENOL	0.02
OXYDE DE CARYOPHYLLENE	0.10
BENZOATE D'ISOPRENYLE	0.03
METHYLEUGENOL	0.05
(E)-NEROLIDOL	0.03
EPOXY-6,7-HUMULENE	0.01
GERMACRA-1,5-DIEN-4-OL	0.14
o-ANISATE DE METHYLE	0.01
LEVOJUNEVOL + COMPOSE BENZENIQUE	0.06
BENZOATE DE PRENYLE	0.56
EPI-CUBENOL	0.10











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Molécule	%
CUBENOL + PARA-CRESOL	0.19
ELEMOL	0.04
p-ANISATE DE METHYLE	0.02
GUAIOL	0.04
ESTER PHENYLETHYLIQUE	0.15
BENZOATE DE CIS-3-HEXENYLE	0.03
ACETATE DE CINNAMYLE	1.13
EUGENOL *	1.21
T-CADINOL	0.16
METHYLISOEUGENOL	0.01
SESQUITERPENOL	0.01
ALPHA-MUUROLOL	0.22
CUBENOL ISOMERE	0.07
CADINOL ISOMERE	0.05
CADINOL ISOMERE	0.02
ALPHA-EUDESMOL	0.01
ALPHA-CADINOL	0.49
ACETATE DE FARNESYLE	0.64
ACETATE D'EUGENYLE	0.10
COMPOSE HYDROSESQUITERPENIQUE Mw=222	0.04
CHAVICOL	0.04











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Molécule	%
FARNESOL*	1.14
ISOEUGENOL*	0.08
ACETATE D'ISOEUGENYLE	0.03
BENZOATE DE GERANYLE	0.06
BENZOATE DE p-CRESYLE	0.03
BENZOATE DE BENZYLE *	4.86
ACIDE HOMOVANILLIQUE	0.04
SALICYLATE DE BENZYLE *	1.20
COMPOSE AROMATIQUE	0.52
ACIDE PALMITIQUE	0.07
Total	99.99

- = Substance(s) allergène(s) / allergen(s)
- ** = Substance(s) classée(s) CMR / Substance(s) classified as CMR







