"Balsius", LTD Company registration No. 304404192 VAT Payer No. LT100010457118 IBAN: LT507300010149829042 EORI code LT304404192 Bank Swedbank, AB Bank SWIFT code HABALT22 Address Jundos g. 15, Vilnius, 08402, Lithuania

IFRA CERTIFICATE revision n° 1 off 27/3/2021

Identification of product

Trade code: ALMOND & VANILLA SKU-AA-MIGVAN

INCI: parfum / fragrance

Relevant uses and uses advised against according to the regulations in force

Identified use: for use into cosmetic products;

for use into environmental deodorants;

for use into detergency:

for use into technical materials (leather, paper, plastic, rubber, fabrics, gasolines, paints,

0.00% (not allowed)

inks, glues).

Uses advised against: use into repellents and attractive animals;

use into products used in the food field;

use into supplements; use into feeds.

Compliance with IFRA legislation in force

In order to be in compliance with the 49th Amendment to the IFRA Standards, this product compound should not be used at levels exceeding the following ones per next classes:

Maximum Dosage IFRA Categories

Category 1 0.00% (not allowed)

Products applied to the lips

Category 2 admitted ad 100%

Products applied to the axillae

Category 3 admitted ad 100%

Products applied to the face/body using finger tips

Category 4 admitted ad 100%

Products related to fine fragrance

Category 5.A admitted ad 100%

Body lotion products applied to the face/body using hands (palms), primarily leave-on

Category 5.B admitted ad 100%

Face moisturizer products applied to the face/body using hands (palms), primarily leave-on

Category 5.C admitted ad 100%

Hand cream products applied to the face/body using hands (palms), primarily leave-on

Category 5.D admitted ad 100%

Baby creams, baby oils and baby talcs

Category 6
Products with oral and lip exposure

Category 7.A admitted ad 100%

Rinse-off hair permanent or other hair chemical treatments (e.g. relaxers), excluding hair dyes

Category 7.B admitted ad 100%

Products applied to the hair with some hand contact (including hair dyes and excluding other rinse off)

Category 8 admitted ad 100%

Products with significant ano-genital exposure

Category 9 admitted ad 100%

"Balsius", LTD Company registration No. 304404192 VAT Payer No. LT100010457118 IBAN: LT507300010149829042 EORI code LT304404192 Bank Swedbank, AB Bank SWIFT code HABALT22 Address Jundos g. 15, Vilnius, 08402, Lithuania

Products with body and hand exposure, primarily rinse off

Category 10.A admitted ad 100%

Household care products excluding aerosols

Category 10.B admitted ad 100%

Household aerosol/spray products

Category 11.A admitted ad 100%

Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate - phototoxicity is unapplicable

Category 11.B admitted ad 100%

Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate - phototoxicity is applicable Category 12 admitted ad 100%

Products not intended for skin contact, minimal or insignificant transfer to skin

Balsius", LTD Company registration No. 304404192 VAT Payer No. LT100010457118 IBAN: LT507300010149829042 EORI code LT304404192 Bank Swedbank, AB Bank SWIFT code HABALT22 Address Jundos g. 15, Vilnius, 08402, Lithuania

Ifra limited substances

List of limited substance in the formula, based on 49th amendment of IFRA (ed. 2020) see into Table 01.

IFRA - Substances specified

List of substance in the formula, should only be used if it meets certain purity criteria or if it used in conjunction with other materials, based on 49th amendment of 2015, see Annex I, table 02.

IFRA - prohibited subtances

The product does not contain none, down mentioned, prohibited substances or essential oils by International Fragrance Association (IFRA):

(E&Z)-2,4,5-Trimethoxypropen-1-yl benzene (5273-86-9)

(E,E)-2,4-hexadien-1-ol (17102-64-6)

2,2-Dichloro-1-methylcyclopropylbenzene (3591-42-2)

2,4-Decadienal (2363-88-4)

2,4-Dihydroxy-3-methylbenzaldehyde (6248-20-0)

2,4-Dodecadien-1-ol, (2E, 4E; 18485-38-69)

2,4-Dodecadienal (821662-16-8)

2,4-Heptadienal (5910-85-0)

2,4-Hexadienal (80466-34-8)

2.4-Hexadien-ol (111-28-4) 2,4-Nonadienal (6750-03-4)

2,4-Octadienal (30361-28-5)

2,4-Pentadienal (764-40-9)

2,4-Undecadienal (13162-46-4)

3,6,10-Trimethyl-3,5,9-undecatrien-2-one (1117-41-5)

3,7-Dimethyl-2-octen-1-ol (40607-48-5)

3-Bromo-1,7,7-trimethylbicyclo[2.2.1]heptane-2-one(76-29-9)

3-Methyl-2(3)-nonenenitrile (Citgrenile; 53153-66-5)

4,6-Dimethyl-8-tert-butylcoumarin (Butolia) 17874-34-9)

4-Methyl-7-ethoxycoumarin (Maraniol; 87-05-8)

6,10-Dimethyl-3,5,9-undecatrien-2-on (Pseudoionone; 141-10-6)

6-Isopropyl-2-decalol (Decatol; 34131-99-2)

6-Methylcoumarin (Toncarine; 92-48-8)

7,11-Dimethyl-4,6,10-dodecatrien-3-one (26651-96-7)

7-Methoxycoumarin (531-59-9) 7-Methylcoumarin (2445-83-2)

Acetyl ethyl tetramethyl tetralin (AETT, Versalide; 88-29-9) Acetyl isovaleryl (5-Methyl-2,3-hexanedione; 13706-86-0)

Alantroot oil (Elecampane oil; 97676-35-2) Allyl heptine carbonate (73157-43-4) Allyl isothiocyanate (57-06-7) Amyl heptine carbonate (10484-32-9) Amylcyclopentenone (25564-22-1) Anisylidene acetone 943-88-4)

Benzene (71-43-2) Benzyl cyanide 140-29-4)

Benzylidene acetone (4-Phenyl-3-buten-2-one; 122-57-6)

Boldo oil (8022-81-9) Bromostyrene (103-64-0) Carvone oxide (33204-74-9) Chenopodium oil (8006-99-3) Cinnamylidene acetone (4173-44-8) cis-and trans-Asarone (2883-98-9) cis-Geranyl nitrile (Neryl nitrile; 31983-27-4) Dimethyl citraconate (617-54-9)

Ethyl acrylate (140-88-5)

Ethyl heptine carbonate (10519-20-7) Ethyl octine carbonate (10031-92-2) Ethylene glycol ethyl ether (110-80-5)

Ethylene glycol ethyl ether acetate (111-15-9) Ethylene glycol monomethyl ether (109-86-4)

Ethylene glycol monomethyl ether acetate (110-49-6)

Fig leaf absolute (68916-52-9) Furfuryl alcohol (98-00-0) Furfurylidene acetone (623-15-4) Geranyl nitrile (5146-66-7) Hexahydrocoumarin (700-82-3)

Hydroabietyl alcohol, dihydroabietyl alcohol (1333-89-7)

Hydroquinone monomethyl ether (150-76-5)

Isophorone (78-59-1)

Isosafrole (synthetic; 120-58-1) Massoia bark oil (85085-26-3) Massoia lactone (54814-64-1) Methyl crotonate (623-43-8) Methyl methacrylate (80-62-6)

Methylionone Terpenes (Pseudo Methylionones; 72968-25-3)

Moskene (1,1,3,3,5-Pentamethyl-4,6-dinitroindane; 116-66-5) Nitrobenzene (98-95-3) Musk alpha (63697-53-0)

Musk ambrette (83-66-9) Musk ketone(81-14-1) Musk KS (62265-99-0) Musk tibetene (145-39-1) Musk toluene (547-94-4) Musk xvlene (81-15-2) Peru balsam crude (8007-00-9)

Phenyl acetone (Methyl benzyl ketone; 103-79-7)

Phenyl benzoate (93-99-2)

p-Methylhydrocinnamic aldehyde (5406-12-2)

p-tert-Butylphenol (98-54-4) Quinoline (91-22-5) Safrole (synthetic; 94-59-7) Santolina oil (84961-58-0) Savin oil (8024-00-8)

Styrax extracts (8023-62-9/94891-27-7) Tetrahydroabietyl alcohol (13393-93-6)

Toluene (108-88-3)

trans-2-Heptenal (18829-55-5)

"Balsius", LTD Company registration No. 304404192 VAT Payer No. LT100010457118 IBAN: LT507300010149829042 EORI code LT304404192 Bank Swedbank, AB Bank SWIFT code HABALT22 Address Jundos g. 15, Vilnius, 08402, Lithuania

NOTE: For other kinds of application or use at higher concentration levels, is required to request a new evaluation; please contact Supplier.

The IFRA standards related to restrictions of use are based upon security assessments of the experts of the Research Group for perfume materials (RIFM) and are implemented by the IFRA Scientific Committee.

This Certificate provides restrictions for use of the specified product based only on those materials restricted by IFRA Standards for the toxicity endpoint(s) described in each Standard.

This Certificate does not provide certification of a comprehensive safety assessment of all product constituents. It is the ultimate responsibility of the customer to ensure the safety of the his own final product by further testing if need be.