



IFRA ET ALLERGENES

CERTIFICATE OF SAFETY EVALUATION

Fragrance safety evaluation required by regulation EC N° 1223/2009 modified by the regulation EU N° 2018/978 of July 9, 2018

- 1. Identity of customer:** Latitude Nature
- 2. Product category and relevant use pattern** IFRA (QRA) ALL CATEGORIES:
(See board below – chapter 5)
- 3. Identity of supplier:** Latitude Nature -
Le fournies - 81350 Andouque France
Tel : 0563472181 - info@latitudenature.com
- 4. Identity of fragrance compound:** Violet & rose
- 5. Assessment concentration of the fragrance compound in cosmetic product**

IFRA	Class	Maximum concentration
1		Prohibited
2		4%
3	A to D	16.6%
4	A to D	16.6%
5		16.6%
6		Prohibited
7	A & B	8.4%
8	A & B	14.2%
9	A to C	16.6%
10	A & B	16.6%
11		20%

The compound **Violet & rose BO104 – FCREA00213** is also in accordance with the regulation (EC) N° 1223/2009 of 30 November 2009 modified by the regulation (UE) N° 2018/978 of July 9, 2018 if use at the following concentration

	Max. concentration in the finished product (%)
Eau de parfum / Fine fragrance	16.6
Eau de toilette	16.6
Crème parfumée / Fragrance cream	16.6
Produits rincés / Rinse off	16.6
Autres non rincés / Other leave on	16.6

6. Conformity with current IFRA standards and colipa recommendations:

When used as categories listed above at the appropriate concentration Fragrance compound **Violet & rose BO104 – FCREA00213** conforms to the 48th Amendment, the currently applicable Standards of the International Fragrance Association (IFRA).

This safety evaluation applies only to the use of fragrance **Violet & rose BO104 – FCREA00213** in the product stated.

Use in other product types or at higher concentrations should be the subject of a separate safety evaluation by the supplier.

7. Regulatory information:

The ingredients used in fragrance compound **Violet & rose** are in compliance with current European chemical legislation (Dir. 67/548/CEE and annexes, particularly DPD Dir. 1999/45/CE, SDS Dir. 2001/58/CE and last ATP). The information on ingredients is provided by our suppliers and engages their own responsibility. Based on the available information, calculations are made on LSI S3 software

Fragrance compound **Violet & rose** is formulated in accordance with the requirements of Annex II of EC N° 1223/2009 modified by the regulation EU N° 2018/978 of July 9, 2018.

Safrol natural origin in accordance with the conditions of the Purchase number 360 CAS 94-59-7: %
Please refer to the annex II of the regulation EC N° 1223/2009 chapter "LIST OF SUBSTANCES PROHIBITED IN COSMETIC PRODUCTS"

7-methoxycoumarin natural origin in accordance with the conditions of the Purchase number 442 CAS 531-59-9: %
Please refer to the annex II of the regulation EC N° 1223/2009 chapter "LIST OF SUBSTANCES PROHIBITED IN COSMETIC PRODUCTS"

Hexane natural origin in accordance with the conditions of the Purchase number 999 CAS 110-54-3: %
Please refer to the annex II of the regulation EC N° 1223/2009 chapter "LIST OF SUBSTANCES PROHIBITED IN COSMETIC PRODUCTS"

Article 17

Trace of forbidden substances

The inevitable trace of a prohibited substance from impurities of natural or synthetic ingredients, of fabrication process, of storage, is allowed if the substance is in compliance with the article 3.

The ingredients listed in the Annex III of the regulation (EC) N° 1223/2009 of 30 November 2009 modified by the regulation (UE) N° 2018/978 of July 9, 2018 are as follows:

Allergens - INCI names	N° CAS	Maximum concentration %
AMYL CINNAMAL	122-40-7	0.067
AMYL CINNAMYL ALCOHOL	101-85-9	<LD
ANISYL ALCOHOL	105-13-5	0.0004
BENZYL ALCOHOL	100-51-6	0.027
BENZYL BENZOATE	120-51-4	14.01
BENZYL CINNAMATE	103-41-3	<LD
BENZYL SALICYLATE	118-58-1	7.6
CINNAMAL	104-55-2	<LD
CINNAMYL ALCOHOL	104-54-1	<LD
CITRAL	5392-40-5	0.009
CITRONELLOL	106-22-9	4.02
COUMARIN	91-64-5	<LD
LIMONENE	5989-27-5	0.001
EUGENOL	97-53-0	<LD
FARNESOL	4602-84-0	<LD
ALPHA-ISOMETHYL IONONE	127-51-5 127-42-4	5.4

	127-43-5 7779-30-8 1335-46-2	
GERANIOL	106-24-1	3.53
HEXYL CINNAMAL	101-86-0	5.6
HYDROXYCITRONELLAL	107-75-5	<LD
ISOEUGENOL	97-54-1	<LD
BUTYLPHENYL METHYLPROPIONAL	80-54-6	<LD
LINALOOL	78-70-6	0.001
HYDROXYISOHEXYL 3-CYCLOHEXENE CARBOXALDEHYDE	31906-04-4	<LD
METHYL 2-OCTYONATE	111-12-6	0.06
EU: EVERNIA PRUNASTRI USA: EVERNIA PRUNASTRI (OAK MOSS) EXTRACT	9000-50-4	<LD
EU: EVERNIA FURFURACEA USA: EVERNIA FRUFURACEA (TREE MOSS) EXTRACT	90028-67-4	<LD

<LD: absent or below detection level : 0.0001%

Annex IV, V, VI et VII :

Sunscreen :

Preservative :

Benzyl alcohol CAS 100-51-6 0.027%

8. Other information:

Camphor CAS 76-22-2 %

Eucalyptol CAS 470-82-6 %

Menthol CAS 89-78-1 %

Please refer to the AFSAPS code of practice for relevant use

Furocoumarins 100% natural, sensitive and/or photo toxic effect

VOC Switzerland: 0.02%

VOC California: %

Phthalates:

Anti oxidizing:

2,6-di-tert-butyl-p-cresol CAS 128-37-0 0.071%

Copherol CAS 59-02-9 0.0009%

9. Decree from November 23rd 2005 from the Ministry of health and solidarities on the ethers of glycol:

ECBE CAS 111-76-2 below the detection level

DEGBE CAS 112-34-5 below the detection level

DEGEE CAS 111-90-0 %

10. Information:

The information contained in this certificate are based on the state of our knowledge of the product concerned on the date indicated.

They, in no way, exempt the user from knowing and applying all texts governing his activity. He will be solely responsible for the precautions related to his use of the product.

SARL Latitude Nature - Le fourmies - 81350 Andouque

Tel : 0563472181 - info@latitudenature.com

SIRET : 530 381 078 00019 - RCS ALBI 530081078 2011B72 - Code APE 4778C RM 530381078RM810 – Code APE 3299ZG

11. Animal origin substances

12. IFRA amendment restricted substances (other than the ones listed in the allergens table above)

p-Methoxybenzaldehyde	CAS 123-11-5	3.2%
Benzaldehyde	CAS 100-52-7	0.007%
Dimethylcyclohex-3-ene-1-carbaldehyde (mixed isomers)	CAS 68039-49-6	0.15%
OTNE (1-(1,2,3,4,5,6,7,8 Octahydro-2,3,8,8-tetramethyl-2-naphthalenyl) ethanone)	CAS 54464-57-2	2.8%
Phenylacetaldehyde	CAS 122-78-1	0.005%

13. List of the substances listed CMR as such or directly added, defined in annex VI of the regulation n° 1272/2008 and its amendments.

- a. Auto classified
- b. Harmonized


14. List of the substances listed CMR according to the harmonized classification in compliance with the annex VI of the regulation n° 1272/2008 and considered as inevitable trace from impurities of natural ingredients.

- a. Auto classified
- b. Harmonized

15. Synthetic or natural ingredients listed on Prop 65 as intentionally added ingredients

16. Naturally occurring ingredients listed on prop 65

Thursday, 05 December 2019


Manager and toxicologist responsible (certificat université Aix-Marseille II) « toxicologie et sécurité sanitaire des cosmétiques et des ingrédients de parfumerie destinés aux produits cosmétiques »

