Commission Implementing Regulation (EU) No 872/2012 of 1 October 2012 adopting the list of flavouring substances provided for by Regulation (EC) No 2232/96 of the European Parliament and of the Council, introducing it in Annex I to Regulation (EC) No 1334/2008 of the European Parliament and of the Council and repealing Commission Regulation (EC) No 1565/2000 and Commission Decision 1999/217/EC (Text with EEA relevance)

## COMMISSION IMPLEMENTING REGULATION (EU) No 872/2012

#### of 1 October 2012

adopting the list of flavouring substances provided for by Regulation (EC) No 2232/96 of the European Parliament and of the Council, introducing it in Annex I to Regulation (EC) No 1334/2008 of the European Parliament and of the Council and repealing Commission Regulation (EC) No 1565/2000 and Commission Decision 1999/217/EC

## (Text with EEA relevance)

### THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 2232/96 of the European Parliament and of the Council of 28 October 1996 laying down a Community procedure for flavouring substances used or intended for use in or on foodstuffs<sup>(1)</sup>, and in particular Articles 3(2) and 4(1) and Article 5 thereof,

Having regard to Regulation (EC) No 1334/2008 of the European Parliament and of the Council of 16 December 2008 on flavourings and certain food ingredients with flavouring properties for use in and on foods and amending Council Regulation (EEC) No 1601/91, Regulations (EC) No 2232/96 and (EC) No 110/2008 and Directive 2000/13/EC<sup>(2)</sup>, and in particular Article 25(1) thereof,

## Whereas:

- (1) Regulation (EC) No 2232/96 provides for a Community procedure for evaluation and authorisation of flavouring substances. The Member States notified to the Commission the list of flavouring substances which may be used in or on foods marketed on their territory.
- (2) Regulation (EC) No 2232/96 provides for a list of flavouring substances that are authorised to the exclusion of all others. That list is to be established on the basis of a register containing the flavouring substances notified by the Member States and on the basis of a specific evaluation programme.
- (3) The notified substances were entered in a register laid down by Commission Decision 1999/217/EC of 23 February 1999 adopting a register of flavouring substances used in or on foodstuffs drawn up in application of Regulation (EC) No 2232/96 of the European Parliament and of the Council<sup>(3)</sup>.

- (4) Commission Regulation (EC) No 1565/2000<sup>(4)</sup> has laid down the measures necessary for the adoption of an evaluation programme in application of Regulation (EC) No 2232/96. Pursuant to Article 5(2) of Regulation (EC) No 2232/96, flavouring substances not included in the register have also been included in the evaluation programme.
- (5) The European Food Safety Authority (hereinafter referred to as 'the Authority') evaluated a number of flavouring substances<sup>(5)</sup> through a stepwise approach that integrates information on structure-activity relationships, intake from current uses, toxicological threshold of concern, and available data on metabolism and toxicity. Those flavouring substances which do not give rise to safety concerns at their levels of dietary intakes should be included in the list referred to in Regulation (EC) No 2232/96.
- (6) Pursuant to Article 2(1) of Regulation (EC) No 1565/2000, substances that are contained in the register and have already been classified by the Scientific Committee on Food (hereinafter referred to as 'SCF') in Category 1<sup>(6)</sup> or by the Council of Europe in Category A<sup>(7)</sup> or by Joint FAO/WHO Expert Committee on Food Additives (hereinafter referred to as 'JECFA'), so as to present no safety concern, as laid down in the reports of its 46th, 49th, 51st and 53rd meeting<sup>(8)</sup>, need not be re-evaluated within the evaluation programme. These substances should be included in the list referred to in Regulation (EC) No 2232/96.
- (7) Pursuant to Article 2(2) of Regulation (EC) No 1565/2000, substances contained in the register and classified by JECFA, since 2000, so as to present no safety concern on the basis of the default approach for estimation of intake, have to be considered by the Authority. Those substances, for which the Authority agreed with the JECFA conclusion, should be included in the list referred to in Regulation (EC) No 2232/96.
- (8) Flavouring substances may be used in or on foods in accordance with the good manufacturing practices or, if necessary, with specific conditions. The list referred to in Regulation (EC) No 2232/96 should contain information on the unique identification number of the substance (FL-No), the name of the substance (Chemical name), the Chemical Abstracts Service registry number, the JECFA number, the Council of Europe number, the purity, the specific conditions of use and reference to the scientific body that has carried or is carrying out the evaluation.
- (9) For the purpose of this Regulation, the food categories as laid down in Annex II to Regulation (EC) No 1333/2008 of the European Parliament and of the Council of 16 December 2008 on food additives<sup>(9)</sup>, should be referred to. When necessary, interpretation decisions can be adopted in accordance with Article 13(c) of Regulation (EC) No 1334/2008 in order to clarify whether or not a particular food belongs to a certain category of food.
- (10) Flavouring substances which did not receive a favourable assessment on their safety have been listed in Part A of Annex III to Regulation (EC) No 1334/2008 concerning substances which shall not be added as such to food or have been deleted from the register by Commission Decisions 2005/389/EC<sup>(10)</sup>, 2006/252/EC<sup>(11)</sup> and 2008/478/EC<sup>(12)</sup>.

- (11) Flavouring substances for which the requested information has not been provided and which, therefore, have not been evaluated by the Authority in accordance with Article 3(5) of Regulation (EC) No 1565/2000, should not be included in the list referred to in Regulation (EC) No 2232/96.
- (12) Flavouring substances for which the persons responsible for placing them on the market have withdrawn the application should not be included in the list referred to in Regulation (EC) No 2232/96.
- (13) For a number of substances, the Authority has not completed the evaluation or it has requested additional scientific data to be provided for completion of the evaluation. In accordance with the objectives of Regulations (EC) No 2232/96 and (EC) No 1334/2008 and in order to enhance legal certainty it is appropriate to include those substances in the list referred to in Regulation (EC) No 2232/96 to allow those substances which are currently placed on the market, to continue to be used in or on foods until risk assessment and authorisation procedures have been concluded.
- (14) To manage the submissions of additional scientific data requested by the Authority, time limits should be set for the persons responsible for placing flavouring substances on the market so as to comply with the Authority's requests as expressed in the published opinions. Therefore, footnotes 2 to 4 have been assigned for those substances for which the Authority has requested additional scientific data in the list referred to in Regulation (EC) No 2232/96. A time limit should be set for the Authority to evaluate the submitted data. Where the necessary information is not provided by the time requested the flavouring substance in question may not be evaluated in accordance with Article 3(5) of Regulation (EC) No 1565/2000 and therefore will be withdrawn from the Union list in accordance with the procedure laid down in Article 7 of Regulation (EC) No 1331/2008 of the European Parliament and of the Council<sup>(13)</sup>.
- (15) Flavouring substances for which the Authority has not yet completed the evaluation and no request for additional information is pending, should be identified as such by footnote 1 in the list referred to in Regulation (EC) No 2232/96.
- (16) If the authorised flavouring substance is a racemate (an equal mixture of optical isomers), both the R- and S- form should also be authorised for use. If only the R-form is authorised then the S-form should not be covered by that authorisation and vice versa.
- (17) Several D- and D,L-amino acids have been evaluated as safe by the Authority for use as flavouring substances, provided that the substances are in an unchanged form when they are consumed. Therefore, the amino acids should be included in the list referred to in Regulation (EC) No 2232/96 concerning their use as flavouring substances only.
- (18) The list referred to in Regulation (EC) No 2232/96 is intended only to regulate the use of flavouring substances which are added to food in order to impart or modify odour and/or taste. Certain substances on the list may be also added to food for other purposes than flavouring and such uses remain subject to other rules. For some substances it is necessary to lay down a use level which refers to their use as a flavouring substance. These substances are caffeine (FL 16.016), theobromine (FL 16.032), neohesperidin dihydrocalcone (FL 16.061) and rebaudioside A (FL 16.113). For ammonium chloride

- (FL 16.048) national provisions are already in place. Therefore, for ensuring the functioning of the internal market the use levels should be harmonised.
- (19) The Authority has recommended, in its opinion adopted on 22 May 2008<sup>(14)</sup>, that for d-camphor (FL 07.215) a maximum use level should be set to ensure that exposure to d-camphor does not exceed 2 mg/kg body weight on a single day in any age group. Therefore, specific conditions of use should be set for d-camphor.
- (20) SCF concluded in its opinion adopted on 19 February 1988<sup>(15)</sup>, that it saw no objection from a toxicological point of view to the continued use at present levels (up to max 100 mg/l) of quinine in bitter drinks. The Authority does not contest this evaluation but recommends that the toxicological database on quinine should be reconsidered<sup>(16)</sup>. Pending the re-evaluation of quinine, the use of three quinine salts (FL 14.011, FL 14.152 and FL 14.155) should be restricted to non-alcoholic and alcoholic drinks.
- (21) The Authority considered glycyrrhizic acid and its ammoniated form in the opinion adopted on 22 May 2008<sup>(17)</sup>. The Authority agreed with the evaluation by the SCF<sup>(18)</sup>, which considered that the intake up to 100 mg/person/day would not give rise to safety concerns. Therefore, specific conditions of use should be set for glycyrrhizic acid (FL 16.012) and its ammoniated form (FL 16.060) as flavouring substances.
- (22) Regulation (EC) No 1334/2008 repeals Regulation (EC) No 2232/96 from the date of application of the list referred to in Article 2(2) of that Regulation. It is therefore appropriate, for reasons of legal certainty, to fix the date of application of that list. The principle of mutual recognition laid down in Regulation (EC) No 2232/96 should however continue to apply to flavouring substances included in the Annex to this Regulation for which footnotes 1 to 4 have been assigned. Regulation (EC) No 2232/96 will cease to apply and will become obsolete once the risk assessment and authorisation procedures for those flavouring substances have been concluded.
- (23) The evaluation programme provided for by Regulation (EC) No 1565/2000 was intended for the establishment of the list referred to in Article 2(2) of Regulation (EC) No 2232/96. With the establishment of that list Regulation (EC) No 1565/2000 becomes obsolete and should be repealed. It should however continue to apply to flavouring substances included in the Annex to this Regulation for which footnotes 1 to 4 have been assigned. Regulation (EC) No 1565/2000 will cease to apply and will become obsolete once the risk assessment and authorisation procedures for those flavouring substances have been concluded.
- (24) The register of flavouring substances used in or on foods adopted by Decision 1999/217/ EC has become obsolete with the establishment of the list referred to in Article 2(2) of Regulation (EC) No 2232/96 and should be repealed.
- (25) Regulation (EC) No 1334/2008 provides that the Union list of flavourings and source materials shall be established by introducing the list of flavouring substances referred to in Article 2(2) of Regulation (EC) No 2232/96 into Annex I to Regulation (EC) No 1334/2008 at the time of its adoption. The list of flavouring substances referred to in Article 2(2) of Regulation (EC) No 2232/96 should be introduced into Annex I to Regulation (EC) No 1334/2008 accordingly.

- (26) The Union list of flavourings and source materials is to apply without prejudice to other provisions laid down in sector specific legislation.
- (27) The use of flavourings and source materials in infant formulae, follow-on formulae, processed cereal-based foods and baby foods and dietary foods for special medical purposes intended for infants and young children as referred to in Directive 2009/39/EC of the European Parliament and of the Council of 6 May 2009 on foodstuffs intended for particular nutritional uses<sup>(19)</sup> will be harmonised in the future in the framework of specific rules to be adopted on the composition of foodstuffs intended for infants and young children. Meanwhile, the Member States should be able to apply national provisions in this matter stricter than the ones provided for in the list of flavouring substances referred to in Article 2(2) of Regulation (EC) No 2232/96.
- (28) Pursuant to Regulation (EC) No 1334/2008 flavouring substances not included in the Union list may be placed on the market as such and used in or on food until 18 months after the date of application of the Union list. Since flavouring substances are already on the market in the Member States, provisions have been made to ensure that the transition to a Union authorisation procedure is smooth. To this effect transitional periods have been laid down for food containing those flavouring substances in Commission Regulation (EU) No 873/2012<sup>(20)</sup>.
- (29) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

### Article 1

#### **Definitions**

For the purposes of this Regulation the following definitions shall apply:

- (a) 'Union list' means the list of flavourings and source materials set out in Annex I to Regulation (EC) No 1334/2008;
- (b) 'evaluated flavouring substances' means substances for which the evaluation and approval have been completed at Union level. Those substances are assigned no footnotes in Part A of the Union list of flavourings and source materials;
- (c) 'flavouring substances under evaluation' means substances for which the risk assessment at Union level has not been completed at the time of entry into force of this Regulation. Those substances are assigned footnotes 1 to 4 in Part A of the Union list of flavourings and source materials.

#### Article 2

# Adoption of the list of flavouring substances referred to in Regulation (EC) No 2232/96

The list of flavouring substances referred to in Article 2(2) of Regulation (EC) No 2232/96 is hereby adopted as set out in Part A of the Annex to this Regulation.

#### Article 3

# Introduction of the list of flavouring substances into Regulation (EC) No 1334/2008

The text in the Annex to this Regulation is introduced into Annex I to Regulation (EC) No 1334/2008.

#### Article 4

## Flavouring substances under evaluation

Flavouring substances under evaluation may be placed on the market and used in or on foods pending their inclusion as evaluated flavouring substances in Part A of the Union list or their removal from that list.

#### Article 5

## Updating the list

Where necessary, Part A of the Union list shall be updated in accordance with the procedure referred to in Article 7 of Regulation (EC) No 1331/2008 as from the date of entry into force of this Regulation.

### Article 6

### Repeal of Regulation (EC) No 2232/96

- For the purposes of Article 24(2) of Regulation (EC) No 1334/2008, concerning the repeal of Regulation (EC) No 2232/96, the date of application of the list of flavouring substances referred to in Article 2(2) of Regulation (EC) No 2232/96 shall be 22 April 2013.
- However, Articles 1 and 2, Article 3(1) and (2), and Article 4(1) and (2) of Regulation (EC) No 2232/96 and the Annex thereto shall continue to apply to flavouring substances under evaluation pending their inclusion as evaluated substances in Part A of the Union list or their removal from that list. References made in those Articles to the Register of flavouring substances shall be construed as references to Part A of the Union list.

## Article 7

## Repeal of Regulation (EC) No 1565/2000

Regulation (EC) No 1565/2000 is hereby repealed with effect from 22 April 2013. However it shall continue to apply to flavouring substances under evaluation.

#### Article 8

### Repeal of Decision 1999/217/EC

Decision 1999/217/EC is repealed with effect from 22 April 2013.

### Article 9

# Provisions for foods for infants and young children

Member States may apply national provisions which are more restrictive than Part A of the Union list as regards the use of flavouring substances in infant formulae, follow-on formulae, processed cereal-based foods and baby foods and dietary foods for special medical purposes intended for infants and young children as referred to in Directive 2009/39/EC. Those national measures must be essential to ensure that consumers are adequately protected and must be proportionate to the attainment of that objective.

#### Article 10

## **Entry into force**

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 22 April 2013.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 1 October 2012.

For the Commission

The President

José Manuel BARROSO

#### **ANNEX**

## UNION LIST OF FLAVOURINGS AND SOURCE MATERIALS

#### PART A

#### Union list of flavouring substances

#### SECTION 1

## Content of the list

Table 1 contains the following information:

Column 1 (FL No.): the unique identification number of the substance

Column 2 (Chemical Name): the name of the substance

Column 3 (CAS No): the Chemical Abstracts Service (CAS) registry number

Column 4 (JECFA No.): The Joint FAO/WHO Expert Committee on Food additives (JECFA) number

Column 5 (CoE No.): The Council of Europe (CoE) number

Column 6 (Purity of the named substance at least 95% unless otherwise specified): The purity of the named flavouring substance has to be at least 95%. If less, the composition of the flavouring substances is given in this column.

Column 7 (Restrictions of Use): The use of flavouring substances is permitted in accordance with good manufacturing practices unless specific restriction is given in this column. Flavouring substances with restrictions of use may only be added to the listed food categories and under the specified conditions of use. For the purpose of the restrictions the following food categories, as laid down in Annex II of Regulation (EC) No 1333/2008, shall be referred to:

Category number	Food category
1	Dairy products and analogues
2	Fats and oils and fat and oil emulsions
3	Edible ices
4.2	Processed fruit and vegetables
5	Confectionery
5.3	Chewing gum
6	Cereals and cereal products
7	Bakery wares
8	Meat
9	Fish and fisheries products
10	Eggs and egg products
<b>a</b> OJ L 124, 20.5.2009, p. 21.	
<b>b</b> OJ L 183, 12.7.2002, p. 51.	

11	Sugars, syrups, honey and table-top sweeteners
12	Salts, spices, soups, sauces, salads and protein products
13	Food intended for particular nutritional uses as defined by Directive 2009/39/EC <sup>a</sup>
14.1	Non-alcoholic beverages
14.2	Alcoholic beverages, including alcohol- free and low-alcoholic counterparts
15	Ready-to-eat savouries and snacks
16	Desserts excluding products covered in category 1, 3 and 4
17	Food supplements as defined in Directive 2002/46/ECb of the European Parliament and of the Council excluding food supplements for infants and young children
18	Processed food not covered by categories 1-17, excluding foods for infants and young children

**a** OJ L 124, 20.5.2009, p. 21.

Column 8 (Footnotes): The footnote '1' is allocated to the flavouring substances for which the evaluation has to be completed by the Authority. The footnotes '2' to '4' refer to time limits set for the applicants to comply with the Authority's requests as expressed in the published opinions. Where the necessary information is not provided by the time requested, the flavouring substance in question will be withdrawn from the Union list. The Authority shall evaluate the submitted data within 9 months from the receipt of such data. Substances which have already been evaluated by JECFA can be recognised from the JECFA number listed in column 4.

- (1) evaluation to be completed by the Authority
- (2) additional scientific data shall be submitted by 31 December 2012
- (3) additional scientific data shall be submitted by 30 June 2013
- (4) additional scientific data shall be submitted by 31 December 2013 Column 9 (Reference): Reference to the scientific body that has carried out the evaluation.

#### SECTION 2

#### Notes

*Note 1:* Ammonium, sodium, potassium and calcium salts as well as chlorides, carbonates and sulphates are covered by the generic substances, providing that they have flavouring properties.

**b** OJ L 183, 12.7.2002, p. 51.

*Note 2:* If the authorised flavouring substance is a racemate (an equal mixture of optical isomers), both the R- and S- form shall also be authorised for use. If only the R-form has been authorised then the S-form is not covered by this authorisation and vice versa.

*Note 3:* Maximum levels refer to levels in or on food as marketed. By way of derogation from that principle, for dried and/or concentrated foods which need to be reconstituted the maximum levels shall apply to the food as reconstituted according to the instructions in the labelling taking into account the minimum dilution factor.

*Note 4:* The presence of a flavouring substance shall be permitted:

- in a compound food other than as referred to in the Annex, where the flavouring substance is permitted in one of the ingredients of the compound food;
- (b) in a food which is to be used solely in the preparation of a compound food and provided that the compound food complies with this Regulation.

TABLE 1

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
FL No.	Chemica Name	ICAS No.	JECFA No.	CoE No.	Purity of the named substanc at least 95% unless otherwis specified	of Use ee	io <b>Fis</b> otnote	Reference
01.001	Limonene	138-86-3		491				EFSA
01.002	1- Isopropyl methylbe		1325	620				EFSA
01.003	Pin-2(10) ene	-127-91-3	1330	2114			2	EFSA
01.004	Pin-2(3)- ene	80-56-8	1329	2113			2	EFSA
01.005	Terpinole	n <del>t</del> 86-62-9	1331	2115				EFSA
01.006	alpha- Phellandr	99-83-2 ene	1328	2117	At least 85%; secondary componer 10-12% cymene and other terpene hydrocarb	nts		EFSA

01.007	beta- Caryophy	87-44-5 llene	1324	2118	80-92% beta- caryophyller and 15-19% C15H24 terpene hydrocarbor (eg. valencene)		EFSA
01.008	Myrcene	123-35-3	1327	2197	At least 90%; secondary components C15H24 terpene hydrocarbor (eg. valencene); Minimum assay value may include traces of limonene, alphaand betapinene and other common C10H16 terpenes.		EFSA
01.009	Camphen	e79-92-5	1323	2227	At least 80%; secondary components 15-19% C15H24 terpene hydrocarbor (eg. valencene)		EFSA
01.010	1- Isopropen methylber		01333	2260			EFSA
01.014	1- Methylna	90-12-0 phthalene	1335	11009		4	JECFA/ EFSA

01.015	Vinylbenze	100-42-5		11022		1	EFSA
01.016	1,4(8),12-4 Bisabolatrie	195-62-5 ene	1336	10979			EFSA
01.017	Valencene 4	.630-07-3	31337	11030	At least 94%; secondary components 1-4% other C15H24 sesquiterpenes	2	EFSA
01.018	beta- Ocimene	3877-91	-3338	11015	At least 80%; secondary component 15-17% cis-beta- ocimene	4	EFSA
01.019	alpha- Terpinene	99-86-5	1339	11023	At least 89%; secondary components 6-7% 1,4- and 1,8- cineole		EFSA
01.020	gamma- 9 Terpinene	9-85-4	1340	11025			EFSA
01.024	beta- 5 Bourbonene	5208-59-3 e	31345	11931		2	EFSA
01.026	1(5),7(11)-8 Guaiadiene		1347			2	EFSA
01.027	Bisabola-11 triene	<b>8,62</b> 7-44	-0				EFSA
01.028	beta- 4 Bisabolene	195-61-4					EFSA
01.029	delta-3- Carene	3466-78	<b>-9</b> 342	10983	At least 92%; secondary components 2-3% betapinene; 1-2% limonene; 1-2% myrcene;	2	EFSA

					0-1% p-			
					cymene			
01.033	2,2- Dimethyl	590-73-8 hexane						EFSA
01.034	2,4- Dimethyl	589-43-5 hexane						EFSA
01.035	2,6- Dimethyl triene	673-84-7 octa-2,4,6-					2	EFSA
01.038	Dodecane	112-40-3						EFSA
01.039	delta- Elemene	20307-84	-0	10996				EFSA
01.040	alpha- Farnesend	502-61-4	1343	10998	At least 38% alpha and 29% beta (sum of cis/trans isomers); secondary componer 20% bisabolen up to 10% other isomers (valencen bourbone cadinene, guaiene)	e, e, ne,	4	EFSA
01.045	d- Limonene	5989-27-5	1326	491				EFSA
01.046	l- Limonene	5989-54-8	3	491				EFSA
01.054	Pentadeca	1629-62-9						EFSA
01.057	Tetradeca	n@29-59-4						EFSA
01.059	4(10)- Thujene	3387-41-5	5	11018			2	EFSA
01.061	Undeca-1 triene	, <b>3,6</b> 356-11	<b>.9</b> 341		At least 94% (sum of cis/trans isomers); secondary		4	EFSA

					componer 2,4,6- undecatric (Z,Z,E)			
01.064	cis-3,7- Dimethyl- octatriene	3338-55-4 1,3,6-	1				2	EFSA
01.070	1- Octene	111-66-0					2	EFSA
01.077	1- Methyl-1,3 cyclohexac		1344					EFSA
02.001	2- Methylpro	78-83-1 pan-1-	251	49				JECFA
02.002	Propan-1-	71-23-8	82	50				JECFA
02.003	Isopentano	123-51-3	52	51				JECFA
02.004	Butan-1-	71-36-3	85	52				JECFA
02.005	Hexan-1- ol	111-27-3	91	53				JECFA
02.006	Octan-1- ol	111-87-5	97	54				JECFA
02.007	Nonan-1- ol	143-08-8	100	55				JECFA
02.008	Dodecan-1	112-53-8	109	56				JECFA
02.009	Hexadecar	B <b>d</b> 653-82	<b>-4</b> 14	57				JECFA
02.010	Benzyl alcohol	100-51-6	25	58				EFSA
02.011	Citronellol	1106-22-9	1219	59	At least 90%; secondary componer 5-8% diunsaturate and saturated C10 alcohols, 1% citronelly acetate,	nts ed		EFSA

					1% citronellal		
02.012	Geraniol	106-24-1	1223	60			EFSA
02.013	Linalool	78-70-6	356	61			JECFA
02.014	alpha- Terpineol	98-55-5	366	62			JECFA
02.015	Menthol	89-78-1	427	63			JECFA
02.016	DL- Borneol	507-70-0	1385	64			EFSA
02.017	Cinnamyl alcohol	104-54-1	647	65			EFSA
02.018	Nerolidol	7212-44-4	11646	67			EFSA
02.019	2- Phenyleth ol	60-12-8 an-1-	987	68			EFSA
02.020	Hex-2- en-1-ol	2305-21-7	71354			2	EFSA
02.021	Heptan-1-	111-70-6	94	70			JECFA
02.022	Octan-2- ol	123-96-6	289	71			JECFA
02.023	Oct-1- en-3-ol	3391-86-4	11152			1	EFSA
02.024	Decan-1- ol	112-30-1	103	73			JECFA
02.026	3,7- Dimethylol	106-21-8 octan-1-	272	75	At least 90%; secondary components 5-7% geraniol and citronellol		JECFA
02.027	(-)- Rhodinol	6812-78-8	31222	76			EFSA
02.028	3,7- Dimethylol	78-69-3 octan-3-	357	77			JECFA
02.029	3,7,11- Trimethyl trien-1- ol	4602-84-0 dodeca-2,0		78			EFSA

02.030	alpha- Pentylcinnamyl alcohol	674	79		EFSA
02.031	3- 122-97-4 Phenylpropan-1- ol	4 636	80		EFSA
02.033	1- 93-54-9 Phenylpropan-1- ol	822	82		EFSA
02.034	1- 705-73-7 Phenylpentan-2- ol	825	83		EFSA
02.035	2- 100-86-7 Methyl-1- phenylpropan-2- ol	7 1653	84		EFSA
02.036	4- 2344-70 Phenylbutan-2- ol	-9815	85		EFSA
02.037	3- 10415-8 Methyl-1- phenylpentan-3- ol	7- <b>9</b> 649	86		EFSA
02.038	Fenchyl 1632-73 alcohol	-11397	87		EFSA
02.039	4- 536-60-7 Isopropylbenzyl alcohol	7 864	88		EFSA
02.040	Pentan-1- 71-41-0 ol	88	514		JECFA
02.041	2- 75-85-4 Methylbutan-2- ol		515		EFSA
02.042	2-(4- 1197-01- Methylphenyl)propol		530	At least 90%; secondary component 9-11% p- isopropenyltoluene	EFSA
02.043	2- 97-95-0 Ethylbutan-1- ol		543		SCF/ CoE
02.044	Heptan-3- 589-82-2	2 286	544		JECFA

02.045	Heptan-2	543-49-7	284	554			JECFA
02.047	3,7- Dimethyl diol	107-74-4 octane-1,7		559			JECFA
02.049	Nona-2,6 dien-1- ol	-7786-44-9	1184	589		2	EFSA
02.050	Pent-2- en-1-ol	20273-24	<b>-9</b> 793	665		2	EFSA
02.051	5- Phenylpe ol	10521-91 ntan-1-	<b>-Ø</b> 75	674			EFSA
02.052	2- Methylpr	75-65-0 opan-2-		698			EFSA
02.054	p- Menthane diol	80-53-5 -1,8-		701			EFSA
02.055	3,5,5- Trimethy	3452-97-9 lhexan-1-	268	702			JECFA
02.056	Hex-3(cis	928-96-1	315	750c			JECFA
02.057	Undecan- ol	11-12-42-5	106	751			JECFA
02.058	(Z)- Nerol	106-25-2	1224	2018			EFSA
02.059	DL- Isoborneo	124-76-5 N	1386	2020	At least 92%; secondary componer 3-5% borneol		EFSA
02.060	p- Mentha-1 dien-7- ol	536-59-4	974			2	EFSA
02.061	Dihydroc	a6vleoD1-2	378	2025			JECFA
02.062	Carveol	99-48-9	381	2027			JECFA
02.063	d- Neoment	2216-52-6 hol	5428	2028			JECFA

02.064	1- 98-85-1 Phenylethan-1- ol	799	2030			EFSA
02.065	4- 7779-78 Methyl-1- phenylpentan-2- ol	-4827	2031			EFSA
02.066	4- 17488-6 Phenylbut-3- en-2-ol	5- <b>2</b> 19			2	EFSA
02.067	1R,2S,5R-89-79-2 isopulegol	755	2033		4	EFSA
02.070	Cyclohexah08-93-	0	2138			EFSA
02.071	p- 499-69-69-69-69-69-69-69-69-69-69-69-69-6	4 376	2228			JECFA
02.072	4- 562-74-	3 439	2229			JECFA
02.073	2- 1123-85 Phenylpropan-1- ol	-91459	2257			EFSA
02.074	Hex-4- en-1-ol 6126-50	-7318	2295			JECFA
02.075	(1R,2S,5S)+8675-3 neo- Dihydrocarveol	3-7	2296			EFSA
02.076	2- 137-32- Methylbutan-1- ol	6 1199	2346			EFSA
02.077	Pentan-3- 584-02-	1	2349			EFSA
02.078	Ethanol 64-17-5	41	11891			JECFA
02.079	Isopropan 617-63-0	277				JECFA
02.080	1-(p- Tolyl)ethan-1- ol	5 805	10197			EFSA
02.081	2,6- 108-82- Dimethylheptan-4- ol		11719	At least 90%; secondary component 8-9% 2-heptanol		JECFA

02.082	2- Ethylhexa	104-76-7 n-1-	267	11763				JECFA
02.083	p- Menth-1- en-3-ol	491-04-3	434	10248				JECFA
02.085	Sabinene hydrate	546-79-2	441	10309				JECFA
02.086	Undecan- ol	21-653-30-	1297	11826				JECFA
02.087	Nonan-2- ol	628-99-9	293	11803				JECFA
02.088	Pentan-2- ol	6032-29-7	7280	11696				JECFA
02.089	Hexan-3- ol	623-37-0	282	11775				JECFA
02.090	Non-2(tra	n3s))502-14	-4365	10292			2	EFSA
02.091	Myrtenol	515-00-4	981	10285			2	EFSA
02.092	Dehydrod	liħÿd60ik866	<b>∙0</b> 97	10195	At least 70%; secondary componer 25-27% tetrahydro	nt		JECFA
02.093	Non-6- en-1-ol	35854-86	-324	10294				JECFA
02.094	Oct-3- en-1-ol	20125-84	- <b>3</b> 21	10296				JECFA
02.095	2- Ethylfenc	18368-91 hol	<b>-7</b> 140	10208				JECFA
02.096	1- Terpinence	586-82-3	373	10252				JECFA
02.097	beta- Terpineol	138-87-4	374	10254				JECFA
02.098	Octan-3- ol	589-98-0	291	11715				JECFA
02.099	Pent-1- en-3-ol	616-25-1	1150	11717			1	EFSA
02.100	Pinocarve	<b>6</b> 1947-36-4	11403	10303				EFSA
02.101	Pin-2- en-4-ol	473-67-6	1404	10304				EFSA

02.102	Oct-3- en-2-ol	76649-14	<b>-4</b> 140			1	EFSA
02.103	Decan-3-	1565-81-	7295	10194			JECFA
02.104	Hex-1- en-3-ol	4798-44-	11151	10220		1	EFSA
02.105	Trimethyl	25312-34  -2-  -2nyl)but-3-				2	JECFA
02.106	Trimethyl	22029-76  -1-  -nyl)but-3-			At least 92%; secondary componer 3-8% ionol and ionone	2	JECFA
02.107	Dihydro- beta- ionol	3293-47-8	395				JECFA
02.108	2- Methyl-4- phenylbut ol		1477	10281			EFSA
02.109	3- Methylbu en-1-ol	556-82-1 t-2-	1200	11795			EFSA
02.110	2,6- Dimethyl en-1-ol	36806-46 hept-6-	-948		At least 90%; secondary componer 5-10% 6-methyl-5-hepten-2-one		JECFA
02.111	3- Methylbu	598-75-4 tan-2-	300				JECFA
02.112	Non-2(cis	)41453-56	<b>-9</b> 369	10292		2	EFSA
02.113	Oct-5(cis) en-1-ol	64275-73	-622		At least 90%; secondary componer 7-9%		JECFA

					trans-5- octen-1- ol		
02.114		1901-38-8 cyclopent- n-1-					EFSA
02.115	3- Methylpe ol	589-35-5 ntan-1-	263	10275			JECFA
02.119	Cedrenol	28231-03	-0	10189			EFSA
02.120	(+)- Cedrol	77-53-2		10190			EFSA
02.121	Butan-2- ol	78-92-2		11735			SCF/ CoE
02.122	p- Mentha-1 dien-9- ol	3269-90-7 ,8(10)-	7			2	EFSA
02.123	2- Methylbu en-2-ol	115-18-4 t-3-		11794			EFSA
02.124	6- Methylhe en-2-ol	1569-60-4 pt-5-	1	10264			EFSA
02.125	Undec-10 en-1-ol	-112-43-6		10319			EFSA
02.126	Tetradeca ol	nl-12-72-1		10314			EFSA
02.128	p-Anisyl alcohol	105-13-5	871	66			EFSA
02.129	(l)- alpha- Bisabolol	23089-26	-1	10178	Sum of isomers at least 95%		EFSA
02.131	But-3- en-2-ol	598-32-3				1	EFSA
02.132	Butane-1, diol	31-07-88-0					EFSA
02.133	Butane-2, diol	<b>3</b> 513-85-9		10181			EFSA
02.134	2- Cyclohex ol	4442-79-9 ylethan-1-	)				EFSA

02.135	Cyclopen	t <b>2n6</b> 041-3		10193			EFSA
02.136	Dec-1- en-3-ol	51100-54	-0153			1	EFSA
02.137	Dec-2- en-1-ol	22104-80	<b>-9</b> 794	11750		2	EFSA
02.138	Dec-9- en-1-ol	13019-22	-2				EFSA
02.139	Deca-2,4-dien-1-ol	18409-21	- <b>7</b> 189			2	EFSA
02.140	1,2- Dihydroli	2270-57-´ nalool	7				EFSA
02.141	2-(6,6- Dimethyl en-2- yl)ethan-l	128-50-7 bicyclo[3.1					EFSA
02.142	3,3- Dimethyl ol	464-07-3 butan-2-					EFSA
02.144	2,6- Dimethylen-2-ol	18479-58 oct-7-	-8				EFSA
02.145	2,6- Dimethyl trien-3- ol	29414-56 octa-1,5,7-				1	EFSA
02.146	(E)-3,7- Dimethyl- trien-3- ol	53834-70 octa-1,5,7-		10202	At least 93%; secondary componer 2-3% linalool, 1-2% linalool oxide and up to 1% nerol oxide	4	EFSA
02.147	3,6- Dimethylol	151-19-9 octan-3-					EFSA
02.148	Dodecan- ol	21-0203-28	-8	11760			EFSA

02.149	(-)- alpha- Elemol	639-99-6		10205				EFSA
02.150	(E,E)- geranyl linalool	1113-21-9	)					EFSA
02.152	Hept-3- en-1-ol	10606-47	-0	10219				EFSA
02.153	Hepta-2,4 dien-1- ol	-33467-79	<b>-1</b> 784				2	EFSA
02.154	Heptadec ol	ah454-85-9	)					EFSA
02.155	1- Hepten-3- ol	4938-52-7	71842	10218			1	EFSA
02.156	Hex-2(cis en-1-ol	)928-94-9	1374	69	At least 92%; secondary componer 3-4% hex-2(tranen-1-ol	ıt	2	EFSA
02.159	Hex-3- en-1-ol	544-12-7	315	750				SCF/ CoE
02.162	Hexa-2,4- dien-1- ol	111-28-4	1174				2	EFSA
02.164	4- Hydroxy- dimethox alcohol							EFSA
02.165	4- Hydroxyt alcohol	623-05-2 enzyl	955					EFSA
02.166	2-(4- Hydroxyr ol	501-94-0 henyl)etha	n-1-	10226				EFSA
02.167	(1R,2R,55) Isodihydr	\$J-8675-35 ocarveol	-9					EFSA
02.168	Isophytol	505-32-8		10233				EFSA
02.170	(R)-(-)- Lavandul	498-16-8 ol						EFSA

02.171	p- Menthan- ol	498-81-7 8-					EFSA
02.173	3-(4- Methoxyr	5406-18-8 henyl)pro					EFSA
02.174	2- Methylbu en-1-ol	4675-87-0 t-2-	)	10258		1	EFSA
02.175	2- Methylbu en-1-ol	4516-90-9 t-3-		10259			EFSA
02.176	3- Methylbu en-1-ol	763-32-6 t-3-		10260			EFSA
02.177	2- Methylhe ol	617-29-8 xan-3-		10266			EFSA
02.178	2- Methyloc ol	818-81-5 tan-1-					EFSA
02.180	4- Methylpe ol	626-89-1 ntan-1-		10278			EFSA
02.181	2- Methylpe ol	590-36-3 ntan-2-		10274			EFSA
02.182	3- Methylpe ol	565-60-6 ntan-2-		10276			EFSA
02.183	4- Methylpe ol	108-11-2 ntan-2-		10279			EFSA
02.184	3- Methylpe ol	77-74-7 ntan-3-		10277			EFSA
02.186	Myrtanol	514-99-8					EFSA
02.187	Non-1- en-3-ol	21964-44	-3	10291		1	EFSA
02.188	Nona-2,4- dien-1- ol	-62488-56	-6183	11802	At least 92%; secondary componer 3-4% 2-	2	EFSA

					nonen-1- ol		
02.189	(Z,Z)- Nona-3,6- dien-1- ol	76649-25	-7283	10289			EFSA
02.190	Nonan-3- ol	624-51-1		10290			EFSA
02.192	Oct-2- en-1-ol	22104-78	-5			2	EFSA
02.193	Oct-2- en-4-ol	4798-61-2	21141			1	EFSA
02.194	Octa-1,5- dien-3- ol	83861-74	-9			1	EFSA
02.195	Octa- (3Z,5E)- dien-1- ol	70664-96	-9				EFSA
02.196	Octadecar	n4 <b>1</b> 1-2-92-5					EFSA
02.197	Octahydro	, <b>4,16,99</b> -19 0-2,5,5- naphthalen		10173			EFSA
02.198	Octane-1, diol	323433-05	-8				EFSA
02.201	Pent-4- en-1-ol	821-09-0					EFSA
02.202	Pentadeca ol	n <b>6-2</b> 19-76-5					EFSA
02.203	2- Phenylpro	617-94-7 pan-2-		11704			EFSA
02.204	Phytol	150-86-7	1832	10302			EFSA
02.205	Piperonyl alcohol	495-76-1		10306			EFSA
02.206	(-)- Sclareol	515-03-7		10311			EFSA
02.207	Thujyl alcohol	21653-20	-3865				EFSA

02.209	3,3,5- Trimethyl ol	116-02-9 cyclohexa						EFSA
02.210	Undec-2- en-1-ol	37617-03	-1384				2	EFSA
02.211	Undeca-1 dien-3- ol	, <b>5</b> 6722-23	-7				1	EFSA
02.213	Vanillyl alcohol	498-00-0	886	690				EFSA
02.214	Vetiverol	89-88-3	1866	10321			2	EFSA
02.216	12-beta- Santalen- ol	77-42-9 14-		74			2	EFSA
02.217	12- alpha- Santalen- ol	115-71-9 14-		74			2	EFSA
02.219	2,6- Dimethyl- heptanol	13254-34 -2-	-7					EFSA
02.222	3- Pentenol-	39161-19 1	-8	10298				EFSA
02.224	3-(1- Menthoxy diol	87061-04 propane-						EFSA
02.226	[S- (cis)]-3,7, Trimethyl dodecatric ol	-1,6,10-		67				EFSA
02.229	(-)-3,7- Dimethylocten-1- ol	7540-51-4 -6-	1		At least 90% cisisomer; secondary componer 2-6%diunsaturate and saturated C10 alcohols, 2-4% citronelly acetate and	nts ed	1	EFSA

					2-3% citronella	 		
02.230	Terpineol	8000-41-7			Sum of isomers: 91-99 %. Relative contributi of each isomer: 55-75% alpha, 16-23% gamma, 1-10% cis-beta, 1-13% transbeta, 0-1% delta			EFSA
02.231	trans-2, cis-6- Nonadien ol	28069-72- -1-	-9				2	EFSA
02.234	(Z)- Non-3- en-1-ol	10340-23	-5	10293				EFSA
02.242	2- Butoxyeth ol	111-76-2 nan-1-		10182				EFSA
02.243	(E,Z)-3,6- Nonadien ol	· 56805-23 -1-	<b>·3</b> 284		At least 92%; secondary componer 6% (E,E)-3,6-nonadien-ol	nt		EFSA
02.245	2,3,4- Trimethyl pentanol	3054-92-0 -3-	01643					EFSA
02.246	p- Menthane diol	42822-86 -3,8-	-6416					EFSA
02.247	l- Menthoxy	38618-23 rethanol	-4853					EFSA
02.248	Vanillin 3-(l-	180964-4	7 <b>10</b> 79					EFSA

	menthoxy diol acetal	)propane-	1,2-					
02.249	(4Z)- Hepten-1- ol	6191-71-5	1280					EFSA
02.250	2,4,8- Trimethyl nonen-2- ol	437770-2 -7-	81 <b>6</b> 44					EFSA
02.251	2,4,8- Trimethyl nonadien- ol		71 <b>4</b> 45					EFSA
02.252	4,8- Dimethyl- nonadien- ol	67845-50 -3,7- -2-	<b>-5</b> 841				1	EFSA
02.253	2,4- Dimethyl nonanol	74356-31 -4-	<b>-3</b> 850					EFSA
02.254	(1R, 2S, 5S)-3- Menthoxy methylprodiol	195863-8 y-2- pane-1,2-	41411					EFSA
02.255	(Z)-4- Hepten-2- ol	66642-85	-1		At least 91%; secondary componer (E)-4-hepten-2-ol (4-5%), 2-heptanol (up to 1%), trans-3-hepten-2-ol (up to 1%) cis-3-hepten-2-ol (up to 1%).	nts		EFSA
03.001	1,8- Cineole	470-82-6	1234	182				EFSA

03.003	Benzyl ethyl ether	539-30-0	1252	521		EFSA
03.004	Dibenzyl ether	103-50-4	1256	11856		EFSA
03.005	2-Butyl ethyl ether	2679-87-0	)1231	10911		EFSA
03.006	2- Methoxye benzene	3558-60-9 thyl	1254	11812		EFSA
03.007	1,4- Cineole	470-67-7	1233	11225	At least 75%; secondary componer 20-25% 1,8-cineole.	EFSA
03.008	2- Acetoxy- cineole	57709-95 1,8-	-2			EFSA
03.010	Benzyl butyl ether	588-67-0	1253	520	At least 93%; secondary componer 2-5% benzyl alcohol	EFSA
03.011	Benzyl methyl ether	538-86-3		10910		EFSA
03.012	Benzyl octyl ether	54852-64	-1			EFSA
03.015	Ethyl geranyl ether	40267-72	-9			EFSA
03.016	Hexyl methyl ether	4747-07-3	3			EFSA
03.019	Prenyl ethyl ether	22094-00	-4232			EFSA
03.020	alpha- Terpinyl	14576-08	-0			EFSA

	methyl ether			
03.022	1- 79930-3 Methoxy-1- decene	37-3802		EFSA
03.023	1- 1608-72 Ethoxyethyl acetate	2-6		EFSA
03.024	Digeranyl 31147-3 ether	36-1		EFSA
04.002	6- 94-86-0 Ethoxyprop-3- enylphenol	1264	170	EFSA
04.003	Eugenol 97-53-0	1529	171	EFSA
04.004	Isoeugeno 97-54-1	1260	172	EFSA
04.005	2- 90-05-1 Methoxyphenol	713	173	EFSA
04.006	Thymol 89-83-8	709	174	EFSA
04.007	2- 93-51-6 Methoxy-4- methylphenol	715	175	EFSA
04.008	4- 2785-89 Ethylguaiacol	9-9716	176	EFSA
04.009	2- 7786-6 Methoxy-4- vinylphenol	1-0725	177	EFSA
04.010	1- 4180-22 Methoxy-4- (prop-1(trans)- enyl)benzene	3-8217	183	JECFA
04.013	1,2- Dimethoxy-4- (prop-1- enyl)benzene	1266	186	EFSA
04.014	1- 578-58- Methoxy-2- methylbenzene	5 1242	187	EFSA
04.015	1- 104-93- Methoxy-4- methylbenzene	8 1243	188	EFSA
04.016	1,3- 151-10- Dimethoxybenzen		189	EFSA
04.017	1- 7784-67 Ethoxy-2-	7-01267	190	EFSA

	methoxy-4- (prop-1- enyl)benzene			
04.018	Benzyl 120-11- isoeugenyl ether	6 1268	522	EFSA
04.019	2,5- 95-87-4 Dimethylphenol	706	537	EFSA
04.020	3,5- 108-68 Dimethylphenol	-9	538	EFSA
04.021	3- 620-17- Ethylphenol	-7	549	EFSA
04.022	4- 123-07- Ethylphenol	9 694	550	EFSA
04.026	3- 108-39 Methylphenol	-4 692	617	EFSA
04.027	2- 95-48-7 Methylphenol	691	618	EFSA
04.028	4- 106-44 Methylphenol	-5 693	619	EFSA
04.029	Benzene-112-0-80-diol	.9	680	SCF/ CoE
04.031	Carvacrol 499-75	-2 710	2055	EFSA
04.032	Anisole 100-66	-3 1241	2056	EFSA
04.033	beta- Naphthyl ethyl ether	1258	2058	EFSA
04.034	1,4- 150-78 Dimethoxybenzer		2059	EFSA
04.035	Diphenyl 101-84 ether	-8 1255	2201	EFSA
04.036	2,6- 91-10-1 Dimethoxyphenol		2233	EFSA
04.037	4- 622-62 Ethoxyphenol	-8 720	2258	EFSA
04.038	Carvacryl 4732-1 ethyl ether	3-21247	11840	EFSA
04.039	1- 104-45 Methoxy-4- propylbenzene	0 1244	11835	EFSA

04.040	1,2- 6380-23- Dimethoxy-4- vinylbenzene	01251	11228	EFSA
04.041	Phenol 108-95-2	690	11811	EFSA
04.042	2,6- 576-26-1 Dimethylphenol	707	11261	EFSA
04.043	1- 1076-56- Isopropyl-2- methoxy-4- methylbenzene	81246	11245	EFSA
04.044	2- 88-69-7 Isopropylphenol	697	11234	EFSA
04.045	2- 20920-83 (Ethoxymethyl)phe		11905	EFSA
04.046	2- 644-35-9 Propylphenol	695	11908	EFSA
04.047	Benzene-1338-46-3	712	11250	EFSA
04.048	3,4- 95-65-8 Dimethylphenol	708	11262	EFSA
04.049	2- 2785-87- Methoxy-4- propylphenol	7717		EFSA
04.050	4- 645-56-7 Propylphenol	696		EFSA
04.051	4- 6627-88- Allyl-2,6- dimethoxyphenol	9726	11214	EFSA
04.052	4- 14059-92 Ethyl-2,6- dimethoxyphenol	-823	11231	EFSA
04.053	4- 6638-05- Methyl-2,6- dimethoxyphenol	7722		EFSA
04.054	Isobutyl beta- naphthyl ether	11259	11886	EFSA
04.055	2,6- 20675-95 Dimethoxy-4- prop-1- enylphenol	- <b>0</b> 265		EFSA

04.056	2,6- 6766-82-1 Dimethoxy-4-	724			EFSA
	propylphenol				
04.057	4- 2628-17-3 Vinylphenol	711	11257		EFSA
04.058	4- 501-92-8 Allylphenol	1527	11218		EFSA
04.059	Carvacryl 6379-73-3 methyl ether		11224		EFSA
04.061	2,6- 28343-22- Dimethoxy-4- vinylphenol	8	11229		EFSA
04.062	1,2- 91-16-7 Dimethoxybenzene	1248	10320		EFSA
04.063	1,3- 6738-23-4 Dimethyl-4- methoxybenzene	1245			EFSA
04.064	4-(1,1- 98-54-4 Dimethylethyl)pheno	733 ol			EFSA
04.065	2,3- 526-75-0 Dimethylphenol		11258		EFSA
04.066	2,4- 105-67-9 Dimethylphenol		11259		EFSA
04.067	1- 17600-72- Ethoxy-2- methoxybenzene	.5			EFSA
04.068	1- 5076-72-2 Ethoxy-4- methoxybenzene				EFSA
04.069	1- 1515-95-3 Ethyl-4- methoxybenzene				EFSA
04.070	2- 90-00-6 Ethylphenol		11232		EFSA
04.072	3- 618-45-1 Isopropylphenol				EFSA
04.073	4- 99-89-8 Isopropylphenol				EFSA
04.074	2- 93-04-9 Methoxynaphthalene	1257			EFSA
04.075	1- 2216-69-5 Methoxynaphthalene				EFSA

04.076	3- 150-19-6		EFSA
04.076	Methoxyphenol		EFSA
04.077	4- 150-76-5 Methoxyphenol	11241	EFSA
04.078	5- 88-60-8 Methyl-2- (tert- butyl)phenol		EFSA
04.079	Methyl 1515-81-7 4- methoxybenzyl ether		EFSA
04.084	1,2,3- 634-36-6 Trimethoxybenzene		EFSA
04.085	2,3,6- 2416-94-6737 Trimethylphenol		EFSA
04.088	1- 104-46-1 Methoxy-4- (1- propenyl)benzene	183	СоЕ
04.091	Ethyl 4- 57726-26-8 hydroxybenzyl ether		EFSA
04.092	4- 5355-17-9 Hydroxybenzyl methyl ether		EFSA
04.093	Butyl 82654-98- <b>6</b> 88 vanillyl ether		EFSA
04.094	Ethyl 4- 13184-86- <b>6</b> 87 hydroxy-3- methoxybenzyl ether		EFSA
04.095	2,4,6- Trimethyl phenol		EFSA
04.096	2- 579-60-2 1528 Methoxy-6- (2- propenyl)phenol		EFSA
04.097	4- 539-12-8 Prop-1- enylphenol		EFSA
05.001	Acetaldeh 5/de 07-0 80	89	JECFA

05.002	Propanal	123-38-6	83	90			JEC	CFA
05.003	Butanal	123-72-8	86	91				CFA
05.004	2- Methylpro	78-84-2	252	92				CFA
05.005	Pentanal	110-62-3	89	93			JEC	CFA
05.006	3- Methylbu	590-86-3 tanal	258	94			JEC	CFA
05.007	2- Ethylbuta	97-96-1 nal	256	95			JEC	CFA
05.008	Hexanal	66-25-1	92	96			JEC	CFA
05.009	Octanal	124-13-0	98	97	At least 92%; secondary componer 4-7% 2-methylhe	nt	JEC	CFA
05.010	Decanal	112-31-2	104	98	At least 92%; secondary componer 4-7% 2-methylno	nt	JEC	CFA
05.011	Dodecana	1112-54-9	110	99	At least 92%; secondary componer 3-6% tetradecar 2-5% decanal; 1-2% hexadecar	nts nal;	JEC	CFA
05.012	3,7- Dimethyl- hydroxyo		611	100			JEC	CFA
05.013	Benzalde	h <b>∳d0-</b> 52-7	22	101			EFS	SA
05.014	Cinnamal	deDAydes-2	656	102			EFS	SA
05.015	4- Methoxyl	123-11-5 enzaldehy	878 de	103			EFS	SA
05.016	Piperonal	120-57-0	896	104			EFS	SA
05.017	Veratralde	<b>h20e</b> 14-9	877	106			EFS	SA
05.018	Vanillin	121-33-5	889	107			EFS	SA

05.019	Ethyl vanillin	121-32-4	893	108				EFSA
05.020	Citral	5392-40-5	51225	109				EFSA
05.021	Citronella	1106-23-0	1220	110	At least 85%; secondary componen 12-14% mixture of terpenoid materials (mainly 1,8-cineole, 2-isopropylimethylcyclinalool, citronellyl acetate and other naturally occurring terpenes)	dene-5-	,	EFSA
05.022	4- Isopropyl	122-03-2 benzaldehy		111				EFSA
05.023	2,6- Dimethyl	7779-07-9 octanal	9273	112				JECFA
05.024	2- Methyloc	7786-29-0 tanal	)270	113				JECFA
05.025	Nonanal	124-19-6	101	114	At least 92%; secondary componer 4-8% 2-methyloct	it		JECFA
05.026	o- Tolualdeh	529-20-4 yde					1	EFSA
05.027	Tolualdeh	yde 4-78-7	7866	115	At least 95% (sum of o,m,p- isomers)			EFSA
05.028	m- Tolualdeh	620-23-5 tyde					1	EFSA

05.029	p- 104-87-0 Tolualdehyde				1	EFSA
05.030	Phenylaceth2@ell&dl	1002	116			EFSA
05.031	Heptanal 111-71-7	95	117	At least 92%; secondary component 4-7% 2-methylhexanal		EFSA
05.032	Tetradecanh24-25-4	112	118	At least 85%; secondary components 10-12% dodecanal, hexadecanal, and octadecanal		JECFA
05.033	2- 10031-88 Ethylhept-2- enal	8- <b>6</b> 216	120		1	EFSA
05.034	Undecanal112-44-7	107	121	At least 92%; secondary component 4-8% 2-methyldecanal		JECFA
05.035	Undec-10-112-45-8 enal	330	122			JECFA
05.036	Undec-9- 143-14-6 enal	329	123			JECFA
05.037	2- 4826-62- Dodecenal	41350	124	At least 93%; secondary component 3-4% 2-dodecenoic acid	2	EFSA
05.038	2- 93-53-8 Phenylpropanal	1467	126			EFSA
05.039	alpha- 7492-44- Butylcinnamaldehy		127			EFSA
05.040	alpha- 122-40-7 Pentylcinnamaldeh		128			EFSA
05.041	alpha- 101-86-0 Hexylcinnamaldehy		129			EFSA

05.042	p- 104-09-6 Tolylacetaldehyde	1023	130			EFSA
05.043	2-(p- 99-72-9 Tolyl)propionaldehy	1471 de	131			EFSA
05.044	p- 4395-92-0 Isopropyl phenylacetaldehyde	1024	132			EFSA
05.045	3-(p- 103-95-7 Cumenyl)-2- methylpropionaldehy	1465 yde	133	At least 90%; secondary component 5% 3-(p-cumenyl)-2-methylpropiotacid	nic	EFSA
05.046	2- 40654-82- Methyl-4- phenylbutyraldehyde		134			EFSA
05.047	4- 123-08-0 Hydroxybenzaldehy		558			EFSA
05.048	2- 1504-74-1 Methoxycinnamalde		571	At least 94%; secondary component 3% o-methoxycinna acid	nmic	EFSA
05.049	2- 96-17-3 Methylbutyraldehyd	254 e	575			JECFA
05.050	alpha- 101-39-3 Methylcinnamaldehy	683 yde	578			EFSA
05.051	3-(4- 65405-67- Methoxyphenyl)-2- methylprop-2- enal	<b>·6</b> 89	584			EFSA
05.052	2- 41496-43- Methyl-3- (p- tolyl)propionaldehyd		587			EFSA
05.053	2,4,6- Trimethyl-1,3,5- trioxane		594			SCF/ CoE
05.055	Salicylald en. 402-8	897	605			EFSA
05.056	4- 10031-82- Ethoxybenzaldehyde		626			EFSA

05.057	Hexa-2(tr dienal	ah <b>\$2,4(3ra</b> n	s))175	640			2	EFSA
05.058	Nona-2(tridienal	æns7,€(&i3)	-1186	659	At least 92%; secondary componer 4-7% (E,E)-2,6-nonadiena	ht	2	EFSA
05.059	Non-6(cis	)2277-19-2	2325	661	At least 90%; secondary componer 6-9% trans-6-nonenal			JECFA
05.060	Oct-2- enal	2363-89-5	51363	663	At least 92%; secondary componer 3-4% 2-octenoic acid and ethyl octanoate	nts	2	EFSA
05.061	Oct-6- enal	63826-25	-5	664				EFSA
05.062	2- Phenylcro	4411-89-6 tonaldehy		670			2	EFSA
05.064	Trideca-2 trienal	(trans),406	<b>i-0)</b> ,1 <b>9</b> (&is)-	685	At least 71%; secondary componer 14% 4-cis-7-cis-tridecadie 5% 2-trans-7-cis-tridecadie 3% 2-trans-4-trans-7-	nts enol; enol;	2	EFSA

					cis- tridecatrie	nal		
05.066	4- Ethoxy-3- methoxyb	120-25-2 enzaldehy	de	703				EFSA
05.068	4- Ethylbenz	4748-78-2 aldehyde	1865	705				EFSA
05.069	2- Methylpe	123-15-9 ntanal	260	706				JECFA
05.070	2- Heptenal	2463-63-0	)1360	730			2	SCF/ CoE
05.071	Nona-2,4 dienal	6750-03-4	11185	732	At least 89%; secondary componen 5-6% 2,4-nonadien-ol and 1-2% 2-nonen-1-ol		2	EFSA
05.072	trans-2- Nonenal	18829-56	-6	733	At least 92%; secondary componen 3-4% 2-nonenoic acid	t	2	СоЕ
05.073	Hex-2(tra	r <b>63)</b> 28-26-3	31353	748	At least 92%; secondary componen 3-4% 2-hexenoic acid	t	2	СоЕ
05.074	2,6- Dimethyl enal	106-72-9 hept-5-	349	2006	At least 85%; secondary componen 9-10% 6-methyl-5-hepten-2-one; 1-2% 2,6-	ts		JECFA

					dimethyl-6- heptenal		
05.075	Hex-3(cis	)6789-80-0	5316	2008			JECFA
05.076	Dec-2- enal	3913-71-	11349	2009	At least 92%; secondary components 3-4% 2-decenoic acid	2	EFSA
05.077	2- Methylun	110-41-8 decanal	275	2010			JECFA
05.078	Tridec-2- enal	7774-82-5	51359	2011	At least 92%; secondary components 3-4% 2-tridecenoic acid	2	EFSA
05.079	Citronelly oxyacetal	/17492-67-3 dehyde	3592	2012	At least 75%; secondary components 20-21% geranyloxyacetalde 1-2% citronellol	hyde;	EFSA
05.080	3- Phenylpro	104-53-0 panal	645	2013			EFSA
05.081	2,4- Decadien	2363-88-4 al			At least 89%; secondary components mixture of the (cis, cis)-; (cis, trans)- and (trans, cis)-2,4- decadienals (sum of all isomers 95%);	2	EFSA

					acetone and isopropan	ol		
05.082	(Z,Z)-3,6- Dodecadi	-13553-09 enal	-8	2121				EFSA
05.084	Hepta-2,4 dienal	-4313-03-5	51179	729	At least 92%; secondary componer 2-4% (E,Z)-2,4-heptadien and 2-4% 2,4-heptadien acid	nts - al	2	EFSA
05.085	Hept-4- enal	6728-31-0	)320	2124				JECFA
05.090	2- Methylpe enal		1209	2129	At least 92%; secondary componer 1.5-2.5% propional and 3.5-4.5% propionic acid	nts dehyde	1	EFSA
05.091	2- Hydroxy- methylber	698-27-1 4- nzaldehyde	898	2130				EFSA
05.094	3-(4- Isopropyl	7775-00-( phenyl)pro		2261 yde	85-90% p-isomer and 5-10% o-isomer			EFSA
05.095	2- Methylcro	497-03-0 otonaldehy		2281			1	EFSA
05.096	4- Decenal	30390-50	-326	2297				JECFA
05.097	3- Methyl-2- phenylbut	2439-44-3 yraldehyd		135				EFSA
05.098	p- Menth-1- en-9-al	29548-14	-971	10347				EFSA

05.099	5- Methyl-2- phenylhex-enal	21834-92- -2-	4472	10365			2	EFSA
05.100	4- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2-	26643-91- -2-	-4473	10366			2	EFSA
05.101	Penta-2,4-7 dienal	764-40-9	1173	11695			2	EFSA
05.102	Pent-2- enal	764-39-6	1364	10375			2	EFSA
05.103	3- S Phenylpent enal		679	10378				EFSA
05.104	2,6,6- 1 Trimethylcy diene-1- carbaldehye			10383				EFSA
05.105	2- Butylbut-2- enal	25409-08- -	<b>-9</b> 214	10324			1	EFSA
05.106	Myrtenal 5	564-94-3	980	10379			2	EFSA
05.107	2- Isopropyl-5 methylhex- enal		-9215	10361			1	EFSA
05.108	Undeca-2,4 dienal	13162-46	-4195	10385			2	EFSA
05.109	2- 2 Undecenal	2463-77-6	51366	11827			2	EFSA
05.110	2,4- 1 Dimethylbe	15764-16- enzaldehy						EFSA
05.111	Octa-2(trafi	56)7 <b>6</b> (7r48s	s) <b>I</b> -182	10371			2	EFSA
05.112	2,6,6- 4 Trimethylc: en-1- acetaldehyd	-		10338	At least 92%; secondary componer 2-3% beta-cyclocitra 0.5-1% beta-ionone; 2-4%	nts		EFSA

					0.6-1% ethyl beta-	ogeranate; ogeranate		
05.113	Hex-4- enal	4634-89-3	3319	10337				JECFA
05.114	4- Methylpe enal	5362-56-1 nt-2-	1208	10364			2	EFSA
05.115	2- Phenylperenal	24401-36 nt-4-	-3476	10377				EFSA
05.116	3,5,5- Trimethy	5435-64-3 lhexanal	3269	10384				JECFA
05.117	p- Mentha-1 dien-7- al	2111-75-3 ,8-	973	11788			2	EFSA
05.118	4- Methoxyo	1963-36-6 innamalde		11919				EFSA
05.119	(1R) 2,2,3- Trimethyl en-1-yl acetaldeh	4501-58-0 lcyclopent- yde		10325				EFSA
05.120	Dodeca-2 dienal	<b>,0</b> 4662-13	<b>-\$</b> 197				2	EFSA
05.121	2,6,6- Trimethyl cyclohexe carboxald	n-1-	979	2133			2	EFSA
05.122	p- Methylcii	1504-75-2 namaldeh		10352				EFSA
05.123	5- Isoproper	\$\$5253-28 nyl-2- clopentane		ehyde				EFSA
05.124	3- Methylcro	107-86-8 otonaldehy		10354				EFSA
05.125	Dodeca-2 dienal	<b>,2</b> 1662-16	- <b>8</b> 196	11758	At least 85%; secondary componer		2	EFSA

				11-12% 2- trans-4-		
				cis isomer		
05.126	2- 495 Methyloct-2- enal	576-57-0217	10363		1	EFSA
05.127	Octa-2(traß)	346(tr28s)\$-181	11805		2	EFSA
05.128	Oct-5(cis) 415 enal	547-22- <b>3</b> 23		At least 85%; secondary component 10-15% trans-5- octenal		JECFA
05.129	2- 135 Methoxybenz	5-02-4 caldehyde	10350			EFSA
05.134	2- Methyl-3- tolylpropiona (mixed o,m,p-)	ldehyde	587	At least 95% (sum of isomers p-80%; o-10%; m-5%)		СоЕ
05.137	Dec-4(cis)216 enal	662-09-9		At least 90%; secondary component at least 5% transisomer	1	EFSA
05.139	Dec-9- enal	770-05- <b>3</b> 286				EFSA
05.140	Deca-2(tra <b>265</b> ) dienal	<b>1,42 (н 8а4) 3)</b> 190	2120	At least 89%; secondary components 3-4% mixture of (ciscis)-; (cistrans)- and (trans-	2	EFSA

05.141	Deca-2,4,	751325-37	<b>-2</b> 786		cis)- 2,4- decadiena 3-4% acetone and trace of isopropan		2	EFSA
05.142	trienal 3,4-	139-85-5		10328				EFSA
		ybenzaldel	nyde					
05.143	2,5- Dimethyl- vinylhex- enal		-5					EFSA
05.144	Dodec-2(enal	1 <b>2049</b> -7-84	-5		At least 93%; secondary componer 2-3% 2-dodeceno acid	nt	2	EFSA
05.147	2- Ethylhexa	123-05-7 mal		10331				EFSA
05.148	Farnesal	19317-11	4228					EFSA
05.149	Glutarald	elhydle30-8						EFSA
05.150	Hept-2(tra	an 8)829-55	<b>-\$</b> 360	730			2	EFSA
05.152	Hexadeca	16 <b>1</b> 9-80-1		10336				EFSA
05.153	4- Hydroxy- dimethox	134-96-3 3,5- ybenzaldel		10340				EFSA
05.154	(E)-4- Hydroxy- dimethox	4206-58-0 3,5- ycinnamalo		10341				EFSA
05.155	4- Hydroxy- methoxyc (mixture of isomers)	458-36-6 3- innamalde	hyde	10342				EFSA
05.156	3-(4- Hydroxy- methoxyr	80638-48 3- henyl)proj						EFSA

05.157	Isocycloc	itraB5-66-6	5				EFSA
05.158	3- Methoxyl	591-31-1 enzaldehy	de	10351			EFSA
05.159	p- Methoxyp	5703-26-4 henylaceta					EFSA
05.160	2- Methylde	19009-56 canal	-4				EFSA
05.164	2- Methylhe	925-54-2 xanal					EFSA
05.166	4- Methylpe	1119-16-0 ntanal	)	10369			EFSA
05.167	12- Methyltet	75853-50 radecanal	-8				EFSA
05.169	12- Methyltri	75853-49 decanal	-\$229				EFSA
05.170	Neral	106-26-3				1	EFSA
05.171	Non-2- enal	2463-53-8	31362	733	At least 92%; secondary componer 3-4% 2-nonenoic acid	2	EFSA
05.172	Nona-2(tr dienal	ah%5,%7(trai	<b>±\$</b> 0)187			2	EFSA
05.173	Nona-2,4, trienal	<b>6</b> -7018-53	- <b>8</b> 785			2	EFSA
05.174	Pent-4- enal	2100-17-6	51619				EFSA
05.175	2- Phenylper enal	3491-63-2 nt-2-	2			2	EFSA
05.179	(E)- Tetradec-z	51534-36 2-	-2803			2	EFSA
05.182	2,6,6- Trimethyl ene-1- carboxald	432-24-6 cyclohex-2 ehyde	2-			1	EFSA
05.183		73398-85 cyclohexe tanal					EFSA

05.184	Undec-2( enal	t <b>5344)</b> 8-07-	0			2	EFSA
05.186	2,4- Octadiena	5577-44-6 al				2	EFSA
05.188	trans-3,7- Dimethyl dienal	141-27-5 octa-2,6-				1	EFSA
05.189	2- Hexenal	505-57-7		At least 92%; secondary componer 3-4% 2-hexenoic acid		2	EFSA
05.190	trans-2- Octenal	2548-87-0		At least 92%; secondary componer 3-4% 2-octenoic acid and ethyl octanoate	nts	2	EFSA
05.191	trans-2- Decenal	3913-81-3		At least 92%; secondary componer 3-4% 2-decenoic acid		2	EFSA
05.192	3- Hexenal	4440-65-7	1271	At least 80% (total of cis- and transisomers); secondary componer 18-20% trans-2-hexenal.			EFSA
05.194	tr-2, tr-4- Nonadien	5910-87-2 al		At least 89%; secondary componer at least 5% 2,4-nonadien-ol and 2-	nts -1-	2	EFSA

					nonen-1- ol and other isomers of 2,4- nonadiena	al		
05.195	trans-2- Tridecena	7069-41-2 l	2		At least 92%; secondary componer 2-5% 2-tridecenor acid and 3-5% cis-2-tridecenal	nts ic	2	EFSA
05.196	tr-2, tr-4- Undecadi	30361-29 enal	-6	10385			2	EFSA
05.198	3- Butenal, 2- methyl-4- (2,6,6- trimethyl- cyclohexe yl)-	2-	-6					EFSA
05.203	9- Octadece	5090-41-5 nal	51641					EFSA
05.208	Z-8- Tetradece	169054-6 nal	91 <b>6</b> 40					EFSA
05.211	6- Methyloc	30689-75 tanal	-9					EFSA
05.217	(Z)-5- Decenal	21662-08	-8					EFSA
05.218	16- Octadecer	56554-87 nal	-1					EFSA
05.219	3- Methylhe	19269-28 xanal	-4					EFSA
05.220	4Z- Dodecena	21944-98 I	<b>-9</b> 636		At least 94% of (4Z)-dodecena secondary componer 3-4% dodecana	nt		EFSA

			1			1	
05.221	6,6'- Dihydrox dimethox biphenyl- dicarbald	y- 3,3'-	11881				EFSA
05.222	2- Phenyl-4- methyl-2- hexenal		-5			2	EFSA
05.223	4- Ethylocta	58475-04 nal	<b>-0</b> 819				EFSA
05.224	(4E)- hexenal	25166-87	-4622				EFSA
05.225	6- Methylhe	63885-09 ptanal	-6				EFSA
05.226	E-4- Undecena	68820-35 il	-9				EFSA
06.001	1,1- Diethoxy	105-57-7 ethane	941	35			EFSA
06.002	5- Hydroxy- phenyl-1, dioxane	1708-40-3 2- 3-	3838	36	At least 98% (sum of 5-hydroxy-2-phenyl-1,3-dioxane and 2-phenyl-4-hydroxymethyl-1,3-dioxalane)		EFSA
06.003	alpha,alpl Dimethox	nd425-88-8 ytoluene	837	37			EFSA
06.004	Citral diethyl acetal	7492-66-2	2948	38	At least 98% (sum of isomers + hemiacetals + citral)		EFSA
06.005	Citral dimethyl acetal	7549-37-3	3944	39	At least 98% (sum of isomers + hemiacetals + citral)		EFSA

06.006	1,1- 101-48-4 Dimethoxy-2- phenylethane	1003	40		EFSA
06.007	Phenylace (2986) by deglyceryl acetal	3-6004	41	57% 5- hydroxymethyl-2- phenyl-1,3- dioxolan; 38% 5- hydroxy-2- phenyl-1,3- dioxan	EFSA
06.008	1,1- 10022-28 Dimethoxyoctane	8- <b>9</b> 42	42		EFSA
06.009	1,1- 7779-41- dimethoxydecane	1945	43		EFSA
06.010	1,1- 7779-94- Diethoxy-3,7- dimethyloctan-7- ol	4613	44		JECFA
06.011	1,1- 141-92-4 Dimethoxy-3,7- dimethyloctan-7- ol	612	45		JECFA
06.012	Tolualdehyld 3-09- glyceryl acetal	1867	46	40% 5- hydroxydioxane; 60% 5- hydroxymethyldioxalane	EFSA
06.013	alpha- Pentylcinnamaldeh dimethyl acetal	681 yde	47		EFSA
06.014	Cinnamal de 60-60-60-60-60-60-60-60-60-60-60-60-60-6	6648	48		EFSA
06.015	1,1- 534-15-6 Dimethoxyethane	940	510		EFSA
06.016	1- 7493-57- Phenylethoxy-1- propoxy ethane	41000	511		EFSA
06.017	(Diethoxymethy8)bl	enzene	517		EFSA
06.019	1- 7492-39- Benzyloxy-1- (2- methoxyethoxy)eth		523		EFSA

06.020	1,1- 34764-02-8	531			SCF/
	Diethoxydecane				CoE
06.021	1,1- 688-82-4 Diethoxyheptane	553			SCF/ CoE
06.023	1,1- 3658-93-3 Diethoxyhexane	557			SCF/ CoE
06.024	1,1-Di- isobutoxy-2- phenylethane	595			EFSA
06.025	1,1- 67674-36- <b>0</b> 4 Diethoxynona-2,6- diene	660		2	EFSA
06.027	4,5- Dimethyl-2- benzyl-1,3- dioxolan	669	At least 93%; secondary component 2-3% butane-2,3-diol		EFSA
06.028	1,1- 10032-05- <b>9</b> 4 Dimethoxyheptane	7 2015			EFSA
06.029	Heptanal glyceryl acetal (mixed 1,2 and 1,3 acetals)	2 2016	Mixture of acetals (56-58% dioxolane; 37-39% dioxane) and 1-2% unreacted heptanal		EFSA
06.030	1,1- 90-87-9 14 Dimethoxy-2- phenylpropane	.68 2017			EFSA
06.031	1,1- 54306-00- <b>2</b> 3 Diethoxyhex-2- ene	83 2135		2	EFSA
06.032	4- 2568-25-483 Methyl-2- phenyl-1,3- dioxolane	9 2226			EFSA
06.033	1,1- 871-22-7 Dibutoxyethane	2341			SCF/ CoE
06.034	1,1- 105-82-8 Dipropoxyethane	2342			SCF/ CoE

06.035	Citral 10444-50-5 propylene glycol acetal	2343	SCF/ CoE
06.036	1- 64577-91-900 Butoxy-1- (2- phenylethoxy)ethane	1 10007	EFSA
06.037	1,1- 1192738-4849 Diethoxyhept-4- ene (cis and trans)	10011	EFSA
06.038	4,4- 5436-21-5593 Dimethox ybutan-2- one	10029	JECFA
06.039	1,2- Di((1'- ethoxy)- ethoxy)propane		EFSA
06.040	1,2,3- Tris([1'- ethoxy]- ethoxy)propane	11930	EFSA
06.041	1- Isobutoxy-1- ethoxy-2- methylpropane	10055	EFSA
06.042	1- 85136-40-9 Isobutoxy-1- ethoxy-3- methylbutane	10057	EFSA
06.043	1- 238757-30-7 Isoamyloxy-1- ethoxypropane	10038	EFSA
06.044	1- 67234-04-2 Isobutoxy-1- ethoxypropane	10058	EFSA
06.045	1- Isobutoxy-1- isopentyloxy-2- methylpropane	10061	EFSA
06.046	1- Isobutoxy-1- isopentyloxy-3- methylbutane	10060	EFSA

06.047	1- 238757-63-6 Isopentyloxy-1- propoxyethane	10065	EFSA
06.048	1- 238757-65-8 Isopentyloxy-1- propoxypropane	10066	EFSA
06.049	1- 77249-20-8 Butoxy-1- (2- methylbutoxy)ethane		EFSA
06.050	1- 57006-87-8 Butoxy-1- ethoxyethane	10003	EFSA
06.051	1,1- 13535-43-8 Di-(2- methylbutoxy)ethane		EFSA
06.052	1,1-Di- 13262-24-3 isobutoxy-2- methylpropane	10025	EFSA
06.053	1,1-Di- 5669-09-0 isobutoxyethane	10023	EFSA
06.054	1,1-Di- 13262-27-6 isobutoxypentane	10026	EFSA
06.055	1,1-Di- isopentyloxyethane	10028	EFSA
06.057	1,1- 3658-94-4 Diethoxy-2- methylbutane	10013	EFSA
06.058	1,1- 1741-41-9 Diethoxy-2- methylpropane	10015	EFSA
06.059	1,1- 3842-03-31730 Diethoxy-3- methylbutane	10014	EFSA
06.061	1,1- 3658-95-5 Diethoxybutane	10009	EFSA
06.062	1,1- 53405-98-4 Diethoxydodecane		EFSA
06.063	(Z)-1,1- 73545-18-3 diethoxyhex-3- ene		EFSA
06.064	Diethoxyn46612a96-3	10012	EFSA
06.065	1,1- 54815-13-3 Diethoxynonane	10016	EFSA

06.066	1,1- 54889-48-4 Diethoxyoctane			EFSA
06.067	1,1- 3658-79-5 Diethoxypentane	10017		EFSA
06.069	1,1- 4744-08-5 Diethoxypropane	10018		EFSA
06.070	1,1- 53405-97-3 Diethoxyundecane			EFSA
06.071	1,1- 5405-58-3 Dihexyloxyethane	10022		EFSA
06.072	1,1- Dimethox yhex-2(trans)- ene		2	EFSA
06.073	1,1- 1599-47-9 Dimethoxyhexane			EFSA
06.074	Dimethoxyli@@ŧBan5	10031		EFSA
06.075	1,1- 26450-58-8 Dimethoxypentane			EFSA
06.076	1,1- 4744-10-9 Dimethoxypropane			EFSA
06.077	2,4- 3390-12-31711 Dimethyl-1,3- dioxolane			EFSA
06.078	1,1- 122-71-4 Diphenethoxyethane			EFSA
06.079	1- 13602-09-0 Ethoxy-1- (2- methylbutoxy)ethane	10040		EFSA
06.080	1- 2556-10-7 Ethoxy-1- (2- phenylethoxy)ethane	10049		EFSA
06.081	(Z)-1- 28069-74- <b>9</b> 43 Ethoxy-1- (3- hexenyloxy)ethane	10034		EFSA
06.082	1- 54484-73-0 Ethoxy-1-hexyloxyethane	11948		EFSA
06.083	1- 13442-90-5 Ethoxy-1- isopentyloxyethane	10037		EFSA

06.084	1- 10471-14-4 Ethoxy-1- methoxyethane	10039	EFSA
06.085	1- 13442-89-2 Ethoxy-1- pentyloxyethane	10046	EFSA
06.086	1- 20680-10-8 Ethoxy-1- propoxyethane	10050	EFSA
06.087	Ethyl 6290-17-11715 2,4- dimethyl-1,3- dioxolane-2- acetate		EFSA
06.088	2- 4359-46-0 Ethyl-4- methyl-1,3- dioxolane		EFSA
06.089	2- 6454-22-41712 Hexyl-4,5- dimethyl-1,3- dioxolane		EFSA
06.090	4- 3773-93-1 Hydroxymethyl-2- methyl-1,3- dioxolane		EFSA
06.091	1- 6986-51-2 Isobutoxy-1- ethoxyethane	10054	EFSA
06.092	1- 75048-15-6 Isobutoxy-1- isopentyloxyethane	10059	EFSA
06.094	4- 1599-49-1928 Methyl-2- pentyl-1,3- dioxolane		EFSA
06.095	4- 4352-99-2 Methyl-2- propyl-1,3- dioxolane		EFSA
06.096	Triethoxyml@flharde0	10903	EFSA
06.097	1,1,3- 7789-92-6 Triethoxypropane	10075	EFSA

06.098	2,2,4- Trimethyl-1,3- dioxolane	11423	EFSA
06.100	1,1- 13002-08-9 Dipentyloxyethane	10032	EFSA
06.102	2- Hexyl-5- hydroxy-1,3- dioxane	2016	EFSA
06.104	Vanillin propylene glycol acetal 68527-74-2882		EFSA
06.105	3- 13285-51-3 Methyl-1,1- di- isopentyloxybutane	10070	EFSA
06.106	2- 13112-63-5 Methyl-1,1- di- isopentyloxypropane	10071	EFSA
06.107	1-(2- 13548-84-0 Methylbutoxy)-1- isopentyloxyethane	10068	EFSA
06.109	8,8- Diethoxy-2,6- dimethyloct-2- ene		EFSA
06.111	1- 127248-84-4 Ethoxy-1- methoxypropane		EFSA
06.114	1- 233665-90-2 Hexyloxy-1- isopentyloxyethane		EFSA
06.115	1- 13442-92-7 isopentyloxy-1- pentyloxyethane		EFSA
06.120	DL- 63187-91-7446 Menthone-1,2- glycerol ketal		JECFA
06.123	1- 238757-27-2 Butoxy-1- isopentyloxyethane	10004	EFSA

06.124	1,1-Di- isobutoxy-3- methylbutane	10024		EFSA
06.125	1,1-Di- isobutoxypropane	10027		EFSA
06.128	1- 3658-92-2 Ethoxy-1- pentyloxybutane	10045		EFSA
06.129	1- 253679-74-2 Ethoxy-2- methyl-1- isopentyloxypropane	10043		EFSA
06.130	1- 238757-42-1 Ethoxy-2- methyl-1- propoxypropane	10044		EFSA
06.131	1- 238757-35-2 Ethoxy-1- (3- methylbutoxy)-3- methylbutane	10042		EFSA
06.132	Vanillin butan-2,3-diol acetal (mixture of stereo isomers) 63253-24-960			EFSA
06.133	1- 563187-9 1445 Menthone-1,2- glycerol ketal			JECFA
06.135	2- 18433-93- <b>17</b> 32 Isobutyl-4- methyl-1,3- dioxolane			EFSA
06.136	6- 831213-721859 Isopropyl-3,9- dimethyl-1,4- dioxyspiro[4.5]decan-2- one	6- isopro	t t	EFSA

					dioxyspiro[4.5] one.	decan-2-	
06.137	Acetaldel ethyl isopropyl acetal	<b>9</b> 45€34-93	-4				EFSA
07.001	2- Oxopropa	78-98-8 mal	937	105			EFSA
07.002	Heptan-2	110-43-0	283	136			JECFA
07.003	Heptan-3-	106-35-4	285	137			JECFA
07.004	Acetophe	n98n-86-2	806	138			EFSA
07.005	Vanillyl acetone	122-48-5	730	139			EFSA
07.007	alpha- Ionone	127-41-3	388	141		2	JECFA/ EFSA
07.008	beta- Ionone	14901-07	<b>-6</b> 89	142		2	JECFA/ EFSA
07.009	Methyl- alpha- ionone	7779-30-8	3398	143	At least 90%; secondary component 5-6% methylbeta-ionone	2	JECFA/ EFSA
07.010	Methyl- beta- ionone	127-43-5	399	144	At least 88%; secondary component 7-10% alphaand beta-isomethylionone	2 e	JECFA/ EFSA
07.011	4- (2,5,6,6- Tetrameth cyclohexe buten-2- one		403	145		2	JECFA/ EFSA
07.012	Carvone	99-49-0	380	146			SCF/ CoE
07.013	Methyl 2-	93-08-3	811	147			EFSA

	naphthyl ketone							
07.014	Maltol	118-71-8	1480	148			2	EFSA
07.015	6- Methylher en-2-one	110-93-0 ot-5-	1120	149				EFSA
07.016	Undecan-2	21-12-12-9	296	150				JECFA
07.017	4- Methylper one	108-10-1 ntan-2-	301	151				JECFA
07.018	Hexan-2,3 dione	3848-24-6	5412	152	At least 93%; secondary componer 2-3% hexanedic	nts		JECFA
07.019	Octan-2- one	111-13-7	288	153				JECFA
07.020	Nonan-2- one	821-55-6	292	154				JECFA
07.021	Undeca-2, dione	<b>3</b> 493-59-6	5417	155				JECFA
07.022	4- Methylace	122-00-9 etophenone		156				EFSA
07.023	2,4- Dimethyla	89-74-7 acetopheno	809 one	157				EFSA
07.024	4- Phenylbut en-2-one	122-57-6	820	158			2	EFSA
07.025	4- Methyl-1- phenylpen one	5349-62-2 tan-2-	2828	159				EFSA
07.026	4-(p- Tolyl)buta one	7774-79-( n-2-	)817	160				EFSA
07.027	3- Methyl-4- phenylbut- en-2-one	1901-26-4	1821	161			2	EFSA
07.028	Benzoin	119-53-9	836	162				EFSA

07.029	4-(4- 104-20-1 818 Methoxyphenyl)butan-2-one	163		EFSA
07.030	1-(4- 104-27-8 826 Methoxyphenyl)pent-1-en-3-one	164	2	EFSA
07.031	Piperonyl 55418-52-5 acetone	165		SCF/ CoE
07.032	Benzophendoe61-9 831	166		EFSA
07.033	Isojasmone 1050-62-7115	167	2	EFSA
07.034	2- 17373-89- <b>6</b> 106 Hexylidenecyclopentan-1-one			EFSA
07.035	Tetramethyl7369-60-7111 ethylcyclohexenone (mixture of isomers)	168		EFSA
07.036	alpha- Isomethyl ionone 127-51-5 404	169	2	JECFA
07.038	4- 100-06-1 810 Methoxyacetophenone	570		EFSA
07.040	1- 93-55-0 824 Phenylpropan-1- one	599		EFSA
07.041	beta- Isomethyl ionone	650	2	EFSA
07.042	4- 645-13-6 808 Isopropylacetophenone	651		EFSA
07.044	Pent-3- en-2-one 625-33-2 1124	666	1	EFSA
07.045	2,2,6- 2408-37-91108 Trimethylcyclohexanone	686		EFSA
07.046	Vanillylidehæ80-12-2732 acetone	691	2	EFSA
07.047	Ethyl 4940-11-81481 maltol	692		EFSA
07.048	4- Hexen-3- one 2497-21-41125	718	1	EFSA

07.049	1-(4- 103-13- Methoxyphenyl)-4 methylpent-1- en-3-one		719		2	EFSA
07.050	Acetone 67-64-1	139	737			JECFA
07.051	3- Hydroxybutan-2- one	0 405	749			JECFA
07.052	Diacetyl 431-03-	8 408	752			JECFA
07.053	Butan-2- 78-93-3 one	278	753			JECFA
07.054	Pentan-2- 107-87- one	9 279	754			JECFA
07.055	4-(p- Hydroxyphenyl)bu one		755			EFSA
07.056	3- 80-71-7 Methylcyclopentar dione		758			JECFA
07.057	3- 21835-0 Ethylcyclopentan- dione		759	At least 90%; secondary component 5-10% 3- ethylcyclopentandione (enolic form)	-1,2-	JECFA
07.058	Heptan-4-123-19- one	3 287	2034			JECFA
07.059	p- Menthan-3- one	4-7			1	EFSA
07.060	Pentan-2,3600-14-dione	6 410	2039	At least 93%; secondary component 2-3% 2,5-diethylcyclohexaddione (dimer of 2,3-pentadione)	dien-1,4-	JECFA

07.061	Allyl 79-78-7 40 alpha-ionone	2040		ECFA/ FSA
07.062	Octan-3- 106-68-3 29	2042	JI	ECFA
07.063	4- 7493-58-541 Methylpentan-2,3- dione	1 2043	JF	ECFA
07.064	Heptan-2, 396-04-8 41 dione	5 2044	JF	ECFA
07.065	5- 496-77-5 41 Hydroxyoctan-4- one	6 2045	JE	ECFA
07.067	2R,5S- 29606-79-95 isopulegone	2051	4 E	FSA
07.069	Tetrahydro4433-36-711 pseudo- ionone	21 2053	E	FSA
07.070	3- 7492-37-783 Benzylheptan-4- one	2140	E	FSA
07.071	Octane-4,55455-24-3 dione	2141	E	FSA
07.072	6- 624-42-0 Methylheptan-3- one	2143	E	FSA
07.075	3,4- 13494-06-92 Dimethylcyclopentan-1 dione		JI	ECFA
07.076	3,5- 13494-07-02 Dimethylcyclopentan-1 dione		JF	ECFA
07.077	Hexan-3,44437-51-841 dione	3 2255	JF	ECFA
07.078	d,l- 491-07-6 43 Isomenthone	2259	JI	ECFA
07.079	1- 579-07-7 83 Phenylpropan-1,2- dione	2275	E	FSA
07.080	3- 3008-43-342 Methylcyclohexan-1,2- dione		JF	ECFA
07.081	Oct-1- en-3-one 4312-99-611	48 2312	1 E	FSA

07.082	Oct-2- en-4-one	4643-27-0	1129	2313		1	EFSA
07.083	beta- Damasco	23726-92 ne	-384	2340	At least 90%; secondary components 5-8% alpha-and delta-damascone	2	JECFA/ EFSA
07.084	Pentan-3- one	96-22-0		2350			EFSA
07.086	1,3- Diphenyl one	102-04-5 propan-2-	832	11839			EFSA
07.087	4- Methoxyj	122-84-9 henylacet		11836			EFSA
07.088	Methyl- delta- ionone	7784-98-	7400	11852		2	JECFA/ EFSA
07.089	Nootkato	n <b>∉</b> 674-50-4	11398	11164	At least 93%; secondary component 3-4% dihydronootkatone	2	EFSA
07.090	1- Hydroxyl one	5077-67-8 outan-2-	31717	11102			EFSA
07.091	gamma- Ionone	79-76-5	390			2	JECFA/ EFSA
07.092	p- Menthan- one	499-70-7 2-	375	11128			JECFA
07.093	5- Methylhe dione	13706-86 xan-2,3-	- <b>0</b> 14	11148			JECFA
07.094	3- Methyl-2- (pent-2(ci enyl)cycle en-1-one	is)-	1114	11786		2	EFSA
07.095	2-(sec- Butyl)cyc	14765-30 lohexanon		11044	At least 94%; secondary		EFSA

07.006		500 20 0	201	11007	componer 2-2.5% 2- isobutyl cyclohexa			W. Cha
07.096	Hexan-3- one	589-38-8	281	11097				JECFA
07.097	3- (Hydroxy one	59191-78 methyl)oct		11113	At least 90%; secondary componer 7% 3-methylend octanone	nt		EFSA
07.098	3- Methylcy en-1-one	1193-18-6 clohex-2-	51107	11134				EFSA
07.099	6- Methylhe dien-2- one	1604-28-( pta-3,5-	)1134	11143			1	EFSA
07.100	5- Methylhe en-2-one	3240-09-3 x-5-	31119	11150				EFSA
07.101	4- Methylpe en-2-one	141-79-7 nt-3-	1131	11853			1	EFSA
07.102	Pent-1- en-3-one	1629-58-9	91147	11179			1	EFSA
07.103	Tridecan- one	2593-08-8	298	11194				JECFA
07.104	Hept-2- en-4-one	4643-25-8	31126	11093			1	EFSA
07.105	Hept-3- en-2-one	1119-44-4	1127	11094			1	EFSA
07.106	5- Methylhe en-2-one	5166-53-( x-3-	)1132	11149			1	EFSA
07.107	Oct-3- en-2-one	1669-44-9	91128	11170	At least 94%; secondary componer 4-6% 4-octen-2-one		1	EFSA

07.108	beta-	23696-85	707	11107			2	JECFA/
07.108	Damascen		- <b>3</b> 8/	11197			2	EFSA
07.109	2,6,6- Trimethylen-1,4- dione	1125-21-9 cyclohex-2		11200			2	EFSA
07.112	3- Methyl-2- cyclopents one	2758-18-3 en-1-	11105	11137			2	EFSA
07.113	Nonan-3- one	925-78-0	294	11160				JECFA
07.114	6,10,14- Trimethyl trien-2- one	762-29-8 pentadeca		11206				EFSA
07.115	3,4- Dehydrod beta- ionone	20483-36 ihydro-	-396	11057	At least 70%; secondary componer 25-27% tetrahydro	nt		JECFA
07.117	3- Ethyl-2- hydroxy-4 methylcyc en-1-one		-9422	11077				JECFA
07.118	5- Ethyl-2- hydroxy-3 methylcyc en-1-one		-423	11078				JECFA
07.119	2- Hydroxyc en-1-one	10316-66 yclohex-2		11046				JECFA
07.120	2- Hydroxy- trimethylc en-1-one			11198				JECFA
07.121	Dec-3- en-2-one	10519-33	<b>-2</b> 130	11751			1	EFSA
07.122	2,6- Dimethyllone	108-83-8 neptan-4-	302	11914	At least 80%; secondary componer 15-17% 4,6-			JECFA

					dimethyl-2- heptanone		
07.123	Geranyla	<b>317916-</b> 70-1	11122	11088			EFSA
07.124	2- Hydroxya	118-93-4 cetopheno		11784			EFSA
07.125	3- Hydroxyr one	3142-66-3 entan-2-	3409	11115			JECFA
07.126	3,5,5- Trimethyl en-1-one	78-59-1 cyclohex-2	1112 2-	11918			EFSA
07.127	p- Mentha-1 dien-3- one	491-09-8 ,4(8)-	757	11189		2	EFSA
07.128	Dihydroc	a <b>7√6⁄4e</b> 50-3	3377	11703	At least 77%; secondary components 10-15% dihydrocarveol; 5-6% carvone; 2-3% carveol		JECFA
07.129	3- Methyl-5- propylcyc en-1-one		1113				EFSA
07.130	delta- Damasco	57378-68 ne	<b>-3</b> 86			2	JECFA/ EFSA
07.131	Dihydro- beta- ionone	17283-81	-394	11060			JECFA
07.132	Dihydro- alpha- ionone	31499-72	<b>-6</b> 93	11059			JECFA
07.134	alpha- Damasco	43052-87 ne	- <b>3</b> 85	11053		2	JECFA/ EFSA
07.135	2,4- Dihydrox	28631-86 yacetopher		11884	23-25% 2,3- isomer; 19-22% 2,4- isomer; 19-20%		EFSA

			2,5- isomer; 20-21% 3,4- isomer and 15-18% 3,5- isomer		
07.136	4,4a,5,6- 34545-88-5405 Tetrahydro-7- methylnapthalen-2(3H)- one			2	EFSA
07.137	Pentadecan 2-3245-28-0299 one	11808			JECFA
07.139	5- 81925-81- <b>7</b> 133 Methylhept-2- en-4-one			1	EFSA
07.140	3- 1128-08-1 1406 Methyl-2- pentylcyclopent-2- en-1-one	5		2	EFSA
07.142	Acetovanill@8e02-2	11035			EFSA
07.146	d- Carvone 2244-16-8380.	1			JECFA
07.147	1- Carvone 6485-40-1380.2	2			JECFA
07.148	Cyclohexa <b>h08e</b> 94-1 1100	11047			EFSA
07.149	Cyclopental 20 1101	11050			EFSA
07.150	Decan-2- 693-54-9 one	11055			EFSA
07.151	Decan-3- 928-80-3 1118 one	11056			EFSA
07.152	3,3- Diethoxybutan-2- one				EFSA
07.153	(4R,4aS,6 <b>R)8489)-531-6</b> 407 Dihydronootkatone		At least 90%; secondary component 5-6% nootkatone		EFSA
07.154	1-(3,5- 5650-43-1 Dimethoxy-4-	11106			EFSA

	hydroxyphenyl)propan-1- one			
07.156	2,6- 90975-15-8 Dimethyloct-6- en-3-one (mixture of E and Z)			EFSA
07.157	6,10- 1604-34-8 Dimethylundecan-2- one	11068		EFSA
07.158	Dodecan-26175-49-1 one	11069		EFSA
07.159	d- Fenchone 4695-62-91396	551		EFSA
07.160	Heptadecañ922-51-2 one	11089		EFSA
07.161	Hex-1- en-3-one 1629-60-3		1	EFSA
07.162	Hex-5- en-2-one 109-49-9			EFSA
07.164	4- 2478-38-8 Hydroxy-3,5- dimethoxyacetophenone	11105		EFSA
07.165	4- 123-42-2 Hydroxy-4- methylpentan-2- one			EFSA
07.167	4- 4984-85-4 Hydroxyhexan-3- one	11108		EFSA
07.168	2- 490-03-9 Hydroxypiperitone			EFSA
07.169	1- 116-09-6 Hydroxypropan-2- one	11101		EFSA
07.170	beta- Ionone epoxide 23267-57-4571	11202	2	EFSA
07.171	IsopinocambBB68e53-7868	11125		EFSA
07.172	4- Son-02-7 1110 Isopropyl cyclohex-2-en-1-one	11127		EFSA

07.175	p- Menth-1- en-3-one	89-81-6	435	2052	At least 94%; secondary components 2-3% menthol and menthone		JECFA
07.176	trans- Menthone	89-80-5	429	2035			JECFA
07.177	7- Methyl-3- octenone-		-0135		At least 94%; secondary components 2-4% 7-methyl-4-octen-2-one, 5,6-dimethyl-3-hepten-2one and 3-nonen-2-one		EFSA
07.178	3- Methylbu one	563-80-4 tan-2-		11131			EFSA
07.179	2- Methylcy	583-60-8 clohexano					EFSA
07.180	3- Methylcy	591-24-2 clohexano					EFSA
07.181	6- Methylhe one	928-68-7 ptan-2-		11146			EFSA
07.182	5- Methylhe one	541-85-5 ptan-3-					EFSA
07.184	3- Methylno dione	113486-2 na-2,4-	92 <b>6</b> 32			4	JECFA/ EFSA
07.185	3- Methylpe one	565-61-7 ntan-2-		11157			EFSA
07.187	Non-2- en-4-one	32064-72	-5	11162		1	EFSA
07.188	Non-3- en-2-one	14309-57	-0136	11163		1	EFSA

07.189	Nonan-4- one	4485-09-0	)	11161			EFSA
07.190	Octa-1,5- dien-3- one	65213-86-	7848			1	EFSA
07.193	1- Phenylbut one	495-40-9 tan-1-					EFSA
07.194	4- Phenylburone	2550-26-7 tan-2-	1	11182			EFSA
07.195	1- Phenylpro	103-79-7 pan-2-		11042			EFSA
07.196	Pin-2- en-4-one	80-57-9	1870	11186			EFSA
07.198	Pseudo- ionone	141-10-6		11191		1	EFSA
07.199	Tetradeca one	n2 <b>3</b> 45-27-9	)	11192			EFSA
07.200	4- (2,5,6,6- Tetrameth cyclohexe en-2-one	79-70-9 1yl-1- 2nyl)but-3-			2	2	EFSA
07.201	Tridec-12 en-2-one	-60437-21	-0				EFSA
07.202	2,6,6- Trimethyl en-1-one	20013-73- cyclohex-2				1	EFSA
07.203		873-94-9 cyclohexar	1-1-				EFSA
07.204	3,3,6- Trimethyl dien-4- one	546-49-6 hepta-1,5-				1	EFSA
07.205	6,10,14- Trimethyl one	502-69-2 pentadecar	1-2-	11205			EFSA
07.206	4-(2,3,6- Trimethyl en-2-one	56681-06- phenyl)but			2	2	EFSA

07.210	1- Nonene-3 one	24415-26	-7			1	EFSA
07.214	alpha- Methyl naphthyl ketone	941-98-0					EFSA
07.215	d-Camphor	464-49-3	1395	140	In category 1 – not more than 16 mg/kg In categories 2 and 8 – not more than 50 mg/kg In category 3 – not more than 20 mg/kg In categories 5, 6, 7, 12 and 15 – not more than 100 mg/kg In category 14.1 – not more than 50 mg/l In category 14.2 – not more than 50 mg/l (except		EFSA

						not more than 850 mg/ 1 in Schweden	bitter)	
07.219	trans-3- Methyl-2- (2- pentenyl)- cyclopent one	-2-	3				2	EFSA
07.224	tr-1- (2,6,6- Trimethyl cyclohexe yl)but-2- en-1-one	23726-91 -1- en-1-	-2		At least 90%; secondary componer 2-4% alphadamascon and 2-4% deltadamascon	nts .e	2	EFSA
07.225	cis-1- (2,6,6- Trimethyl cyclohexe yl)but-2- en-1-one	23726-94 -2- en-1-	-5		At least 92%; secondary componer 4% transisomer		2	EFSA
07.226	trans-1- (2,6,6- Trimethyl cyclohexe yl)but-2- en-1-one		-0				2	EFSA
07.231	alpha- Damascer	35044-63 none	-4				2	EFSA
07.234	1-(4- Hydroxy- methoxyp decanone	27113-22- 3- henyl)-3-	<b>-Q</b> 021					EFSA
07.236	(Z)-5- Octen-2- one	22610-86	-2	11171				EFSA
07.238	3- Hydroxy- octanone	37160-77 2-	-3					EFSA

07.239	[R- (E)]-5- Isopropyl-8- methylnona-6,8- dien-2- one	71840			EFSA
07.240	2- 13019-20 Methylheptan-3- one	-0156			EFSA
07.242	3- 5355-63- Hydroxy-4- phenylbutane-2- one	52041	At least 93%; secondary component 3-5% 4- hydroxy-4-phenylbutan-2-one		EFSA
07.243	4- 99-93-4 Hydroxyacetopheno	one			EFSA
07.244	(6E)- Methyl-3- hepten-2- one	-3138		1	EFSA
07.247	(E,E)-3,5-30086-02 Octadien-2- one	-3139		1	EFSA
07.248	Octan-2,3-585-25-1 dione				EFSA
07.249	Undecan-\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	1155			EFSA
07.254	2- 579-74-8 Methoxy- acetophenone				EFSA
07.255	l- 4573-50- Piperitone	61856		1	EFSA
07.256	(E) & 817-88-9 (Z)-4,8- Dimethyl-3,7- nonadiene-2- one	1137	At least 94%; secondary component 3-4% 4,8- dimethyl-3,7- nonadien-2- ol	1	EFSA

07.257	2-(3,7- Dimethyloctadieny	68133-79 -2,6- l)cyclopen					EFSA
07.258	6- Methyl-3- hepten-2- one	2009-74-	7			1	EFSA
07.259	2- Methyl- acetopher	577-16-2 none	2044				EFSA
07.260	3- Hydroxy- methyl-2- hexanone		4-8				EFSA
07.261	4- Methyl-3- hepten-5- one	22319-31	-9			1	EFSA
07.262	9- decen-2- one	35194-30	-0				EFSA
08.001	Formic acid	64-18-6	79	1			JECFA
08.002	Acetic acid	64-19-7	81	2			JECFA
08.003	Propionic acid	79-09-4	84	3			JECFA
08.004	Lactic acid	598-82-3	930	4			EFSA
08.005	Butyric acid	107-92-6	87	5			JECFA
08.006	2- Methylpro	79-31-2 opionic	253	6			JECFA
08.007	Valeric acid	109-52-4	90	7			JECFA
08.008	3- Methylbu acid	503-74-2 tyric	259	8			JECFA
08.009	Hexanoic acid	142-62-1	93	9			JECFA
08.010	Octanoic acid	124-07-2	99	10			JECFA

08.011	Decanoic acid	334-48-5	105	11			JECFA
08.012	Dodecand	oib43-07-7	111	12	At least 90%; secondary componer 3-6% tetradecar acid; 2-5% decanoic acid; 1-2% hexadecar acid	nts	JECFA
08.013	Oleic	112-80-1	333	13	At least 90%; secondary componer 5-7% palmitic acid and other fatty acids		JECFA
08.014	Hexadeca acid	rfolel 0-3	115	14	At least 80%; secondary componer 8-11% octadecar acid; 5-7% tetradecar acid; 3-5% heptadecar acid;<1% pentadecar acid	nts loic noic	JECFA
08.015	Octadecar	n676-11-4	116	15	At least 40%; secondary componer 5-50% hexadecaracid; <3% tetradecaracid;	nts noic	JECFA

					<5% 9- octadecer acid; <3%hepta acid; <2% eicosanoi acid; <1% pentadeca acid	adecanoic c	
08.016	Tetradeca acid	nto4d-63-8	113	16	At least 94%; secondary compone 2-4% hexadeca acid; 1-3% dodecand acid	nts noic	JECFA
08.017	l-Malic acid	6915-15-7	7619	17			JECFA
08.018	Tartaric acid	133-37-9	621	18			JECFA
08.019	Pyruvic acid	127-17-3	936	19			EFSA
08.021	Benzoic acid	65-85-0	850	21			EFSA
08.022	Cinnamic acid	621-82-9	657	22			EFSA
08.023	4- Oxovaleri acid	123-76-2 c	606	23			JECFA
08.024	Succinic acid	110-15-6		24			СоЕ
08.025	Fumaric acid	110-17-8	618	25			JECFA
08.026	Adipic acid	124-04-9	623	26			JECFA
08.028	Heptanoic acid	111-14-8	96	28			JECFA
08.029	Nonanoic acid	112-05-0	102	29			JECFA

08.031	2- 97-61-0 Methylvaleric acid	261	31		JECFA
08.032	3- 501-52-0 Phenylpropionic acid	646	32		EFSA
08.033	Prop-1- ene-1,2,3- tricarboxylic acid	627	33		JECFA
08.034	Cyclohexy5202i21 acid	-7965	34		EFSA
08.035	2- 4536-23 Methylhexanoic acid	-6265	582		JECFA
08.036	Citronellic502-47-0	5 1221	616	At least 90%; secondary components 5-8% citronellal, citronellyl, neryl, and geranyl acetate esters and other naturally occurring terpenes	EFSA
08.037	2- 328-50-7 Oxoglutaric acid	634	653		JECFA
08.038	Phenylacetio3-82-2	2 1007	672		EFSA
08.039	Undec-10-112-38-9 enoic acid	331	689		JECFA
08.040	4- 99-96-7 Hydroxybenzoic acid	957	693		EFSA
08.041	Octadeca-9,0-23-3 dienoic acid	332	694	44-46% linolenic acid; 18-20%	JECFA

				linoleic acid; 22-25% stearic and oleic acid; 7-8% palmitic acid	
08.042	Undecanoit12-37-8	3 108	696		JECFA
08.043	Vanillic acid 121-34-6	959	697		EFSA
08.044	(2E),4- 21016-4 Dimethylpent-2- enoic acid	6- <b>6</b> 211	744	At least 92%; secondary component 5-7% 4-methyl-2-methylenevaleric acid.	EFSA
08.045	2- 88-09-5 Ethylbutyric acid	257	2001		JECFA
08.046	2- 116-53-0 Methylbutyric acid	255	2002		JECFA
08.047	2- 1188-02- Methylheptanoic acid	91212	2003		EFSA
08.048	Pent-4- enoic acid	314	2004		JECFA
08.049	Phenoxyact20-59-8 acid	3 1026	2005		EFSA
08.050	Hex-3- enoic acid	-3317	2256		JECFA
08.051	3- 759-05-7 Methyl-2- oxobutyric acid	631	2262		JECFA
08.052	4- 816-66-0 Methyl-2- oxovaleric acid	633	2263		JECFA

08.053	Malonic 141-82-2 acid	2264	EFSA
08.054	Hex-2(trank3419-69-736 enoic acid	1 11777	EFSA
08.055	2- 3142-72-1121 Methyl-2- pentenoic acid	0 11680	EFSA
08.056	3- 105-43-1 262 Methylvaleric acid	10149	JECFA
08.057	4- 646-07-1 264 Methylvaleric acid	10150	JECFA
08.058	2- 37674-63-847 Methylpent-3- enoic acid	10147	JECFA
08.059	2- 1575-74-2355 Methylpent-4- enoic acid	10148	JECFA
08.060	Cyclohexan8e89b5xy961 acid	11911	EFSA
08.061	5- 628-46-6 266 Methylhexanoic acid	10142	JECFA
08.062	4- 45019-28-274 Methylnonanoic acid	11925	JECFA
08.063	4- 54947-74- <b>2</b> 71 Methyloctanoic acid	11926	JECFA
08.064	(2E)- 80-59-1 120 Methylcrotonic acid	5 10168	EFSA
08.065	Dec-9- enoic acid 14436-32- <b>9</b> 28	10090	JECFA
08.066	2- 600-18-0 589 Oxobutyric acid		JECFA

08.067	1,2,5,6- Tetrahydr acid	71298-42 ocuminic	- <b>9</b> 76		EFSA
08.068	Dec-(5- and 6)- enoic acid	72881-27	-327		JECFA
08.070	3- Methylcro	541-47-9 otonic	1204	10138	EFSA
08.071	p-Anisic acid	100-09-4	883	10077	EFSA
08.072	But-2- enoic acid (cis and trans)	3724-65-0	)	10080	EFSA
08.073	Dec-2- enoic acid	3913-85-7	71372	10087	EFSA
08.074	Dec-3- enoic acid	15469-77	-9	10088	EFSA
08.075	Dec-4- enoic acid	26303-90	<b>-1</b> 287	10089	EFSA
08.076	2,4- Dihydrox acid	89-86-1 ybenzoic	908		EFSA
08.078	2- Ethylhexa acid	149-57-5 anoic			EFSA
08.079	4- Ethylocta acid	16493-80 noic	-4218		EFSA
08.080	Gallic acid	149-91-7		10170	EFSA
08.081	Geranic acid	459-80-3	1825	10094	EFSA
08.082	Glutaric acid	110-94-1			EFSA
08.083	Hept-2- enoic acid	18999-28	-5	10102	EFSA

08.085	(E,E)- Hexa-2,4- dienoic acid	-1 1176		EFSA
08.086	3- 1113-6 Hydroxy-2- oxopropionic acid	0-6635		JECFA
08.087	4- 530-57 Hydroxy-3,5- dimethoxybenzoi acid		10111	EFSA
08.088	4- 530-59 Hydroxy-3,5- dimethoxycinnam acid (mixture of isomers)			EFSA
08.089	4- 1135-2 Hydroxy-3- methoxycinnamic acid (mixture of isomers)		10113	EFSA
08.090	2- 498-36 Hydroxy-4- methylvaleric acid	-2	10118	EFSA
08.092	3- 586-38 Methoxybenzoic acid	-9 882		EFSA
08.093	3- 39748- Methyl-2- oxovaleric acid	49-7632	10146	JECFA
08.094	4- 24323- Methyldecanoic acid	24-8		EFSA
08.095	8- 5601-6 Methyldecanoic acid	0-5		EFSA
08.096	3- 3780-5 Methylhexanoic acid	8-3		EFSA

			1		,	
08.097	4- Methylhex acid	1561-11-1 canoic				EFSA
08.099	4- Methylper enoic acid	10321-71 nt-2-	- <b>8</b> 818			EFSA
08.100	4- Methylper enoic acid	504-85-8 nt-3-				EFSA
08.101	Non-2- enoic acid	3760-11-0	)	10153		EFSA
08.102	Non-3- enoic acid	4124-88-3	3	10154		EFSA
08.103	Nonanedic acid	o <b>12</b> 3-99-9		10079		EFSA
08.107	(E)- Pent-2- enoic acid	13991-37	<b>-2</b> 804	10163		EFSA
08.108	2- Phenylpro acid	492-37-5 pionic		10164		EFSA
08.109	3- Phenylpyr acid	156-06-9 uvic	1478			EFSA
08.112	Salicylic acid	69-72-7	958	10165		EFSA
08.113	Succinic acid, disodium salt	150-90-3				EFSA
08.114	2- Octenoic acid	1871-67-6	51805	10156		EFSA
08.115	4- Methylher acid	3302-03-2 otanoic	2			EFSA
08.119	2- Hexenoic acid	1191-04-4	1	11777		EFSA

08.120	2- Methyl-2- butenoic acid	13201-46	-2	10168	EFSA
08.123	trans-2- Heptenoic	10352-88	<b>-2</b> 373		EFSA
08.127	2-(4- Methoxyr acid	158833-3 henoxy)pr			EFSA
08.131	cis-2- Heptyl- cycloprop acid	697290-7 anecarbox			EFSA
08.132	3- Hydroxyb acid	99-06-9 enzoic			EFSA
08.133	3,4- Dihydrox acid	99-50-3 ybenzoic			EFSA
08.134	4- Hydroxy- methoxy- mandelic acid	55-10-7 3-			EFSA
08.135		957136-8 cyclopenty			EFSA
09.001	Ethyl acetate	141-78-6	27	191	JECFA
09.002	Propyl acetate	109-60-4	126	192	JECFA
09.003	Isopropyl acetate	108-21-4	305	193	JECFA
09.004	Butyl acetate	123-86-4	127	194	JECFA
09.005	Isobutyl acetate	110-19-0	137	195	JECFA
09.006	Hexyl acetate	142-92-7	128	196	JECFA
09.007	Octyl acetate	112-14-1	130	197	JECFA
09.008	Nonyl acetate	143-13-5	131	198	JECFA

09.009	Decyl acetate	112-17-4	132	199		JECFA
09.010	Dodecyl acetate	112-66-3	133	200		JECFA
09.011	Geranyl acetate	105-87-3	58	201	At least 90%; secondary components 4-6% geraniol and 1-2% nerol	JECFA
09.012	Citronelly acetate	1150-84-5	57	202	At least 92%; secondary component 4-6% citronellol	JECFA
09.013	Linalyl acetate	115-95-7	359	203		JECFA
09.014	Benzyl acetate	140-11-4	23	204		EFSA
09.015	alpha- Terpinyl acetate	80-26-2	368	205		SCF/ CoE
09.016	Menthyl acetate	29066-34	- <b>4</b> 31	206		JECFA
09.017	DL- Bornyl acetate	76-49-3	1387	207		EFSA
09.018	Cinnamyl acetate	103-54-8	650	208		EFSA
09.019	p-Anisyl acetate	104-21-2	873	209		EFSA
09.020	Eugenyl acetate	93-28-7	1531	210		EFSA
09.021	Pentyl acetate	628-63-7		211		SCF/ CoE
09.022	Heptyl acetate	112-06-1	129	212		JECFA
09.023	Methyl acetate	79-20-9	125	213		JECFA

09.024	Isopentyl acetate	123-92-2	43	214			JECFA
09.025	2- Ethylbuty acetate	10031-87 1	<b>-5</b> 40	215			JECFA
09.026	alpha- Pentylcin acetate	7493-78-9 namyl	9677	216			EFSA
09.027	Cyclohex acetate	y <b>6</b> 22-45-7	1093	217			EFSA
09.028	2- Cyclohex acetate	21722-83 ylethyl	<b>-9</b> 64	218			EFSA
09.029	1,1- Dimethyl phenylpro acetate		1460	219			EFSA
09.030	2- Methoxy- (prop-1- enyl)pher acetate		1262	220			EFSA
09.031	Phenethy	103-45-7	989	221			EFSA
09.032	3- Phenylpro acetate	122-72-5 pyl	638	222			EFSA
09.033	Rhodinyl acetate	141-11-7	60	223	At least 87%; secondary component 9-12% rhodinol		JECFA
09.034	Santalyl acetate	1323-00-8	3985	224		2	EFSA
09.035	Vanillyl acetate	881-68-5	890	225			EFSA
09.036	p-Tolyl acetate	140-39-6	699	226			EFSA
09.037	Ethyl acrylate	140-88-5	1351	245			EFSA
09.038	Methyl butyrate	623-42-7	149	263			JECFA

09.039	Ethyl butyrate	105-54-4	29	264				JECFA
09.040	Propyl butyrate	105-66-8	150	266				JECFA
09.041	Isopropyl butyrate	638-11-9	307	267				JECFA
09.042	Butyl butyrate	109-21-7	151	268				JECFA
09.043	Isobutyl butyrate	539-90-2	158	269				JECFA
09.044	Pentyl butyrate	540-18-1	152	270				JECFA
09.045	Hexyl butyrate	2639-63-6	5153	271				JECFA
09.046	Octyl butyrate	110-39-4	155	272				JECFA
09.047	Decyl butyrate	5454-09-1	1156	273				JECFA
09.048	Geranyl butyrate	106-29-6	66	274	At least 92%; secondary componen 3-5% geraniol and 1% nerol	ts		JECFA
09.049	Citronelly butyrate	1141-16-2	65	275	At least 90%; secondary componer 6-8% citronellol			JECFA
09.050	Linalyl butyrate	78-36-4	361	276				JECFA
09.051	Benzyl butyrate	103-37-7	843	277				EFSA
09.052	Terpinyl butyrate	2153-28-8	3370	278				JECFA
09.053	Cinnamyl butyrate	103-61-7	652	279				EFSA
09.054	Allyl butyrate	2051-78-7	72	280			2	JECFA

09.055	3- 106-27- Methylbutyl butyrate	4 45	282		JECFA
09.057	2- 80866-8 Phenylpropyl butyrate	33-7469	285		EFSA
09.058	p-Anisyl 6963-50 butyrate	6-0875	286		EFSA
09.059	Ethyl 110-38-decanoate	3 35	309		JECFA
09.060	Ethyl 123-66-hexanoate	0 31	310		JECFA
09.061	Propyl 626-77-hexanoate	7 161	311		JECFA
09.062	Isopropyl 2311-46 hexanoate	5-8308	312		JECFA
09.063	Butyl 626-82- hexanoate	4 162	313		JECFA
09.064	Isobutyl 105-79- hexanoate	-3 166	314		JECFA
09.065	Pentyl 540-07-hexanoate	8 163	315		JECFA
09.066	Hexyl 6378-63	5-0164	316		JECFA
09.067	Geranyl 10032-0	02- <b>7</b> 0	317		JECFA
09.068	Linalyl 7779-23 hexanoate	3-9364	318		JECFA
09.069	Methyl 106-70- hexanoate	7 1871	319		SCF/ CoE
09.070	3- 2198-6 Methylbutyl hexanoate	1-046	320		JECFA
09.071	3- 6281-40 Phenylpropyl hexanoate	)-9642	321		EFSA
09.072	Ethyl 109-94- formate	4 26	339		JECFA
09.073	Propyl formate 110-74-	7 117	340	At least 94%; secondary component 4-6%	JECFA

					propyl alcohol		
09.074	Heptyl formate	112-23-2	121	341	At least 94%; secondary componen 1-5% heptanal		JECFA
09.075	Octyl formate	112-32-3	122	342			JECFA
09.076	Geranyl formate	105-86-2	54	343	At least 85%; secondary componen 8-10% geraniol and 2-4% nerol		JECFA
09.077	Benzyl formate	104-57-4	841	344			EFSA
09.078	Citronelly formate	1105-85-1	53	345	At least 90%; secondary componen 5-10% citronellol	nt	JECFA
09.079	Rhodinyl formate	141-09-3	56	346	At least 85%; secondary componen 10-13% rhodinol		JECFA
09.080	Linalyl formate	115-99-1	358	347	At least 90%; secondary componen 6-8% linalool		JECFA
09.081	alpha- Terpinyl formate	2153-26-0	5367	348			JECFA
09.082	DL- Bornyl formate	7492-41-3	31389	349			EFSA
09.083	Phenethyl	104-62-1	988	350			EFSA

09.084	3- 104-64-3 Phenylpropyl formate	3 637	351		EFSA
09.085	Cinnamyl 104-65-4	4 649	352		EFSA
09.086	2- Methyl-1- phenyl-2- propyl formate	3-2654	353	At least 93%; secondary component 5-7% alpha,alpha-dimethylphenethyl alcohol	EFSA
09.087	p-Anisyl 122-91-8	8 872	354	At least 90%; secondary component 8% anisyl alcohol	EFSA
09.088	Eugenyl formate 10031-9	6- <b>6</b> 530	355	At least 94%; secondary component 2-3% eugenol	EFSA
09.089	Isoeugeny 17774-96 formate	-11261	356		EFSA
09.090	alpha- Pentylcinnamyl formate	-0676	357	At least 85%; secondary component 10-12% alpha-amylcinnamyl alcohol	EFSA
09.091	Butyl 5454-28 heptanoate	-4169	363		JECFA
09.092	Isobutyl 7779-80 heptanoate	-8172	364		JECFA
09.093	Ethyl 106-30-9	9 32	365		JECFA
09.094	Octyl 5132-75 heptanoate	-2171	366		JECFA
09.095	Propyl 7778-87 heptanoate	-2168	367		JECFA

09.096	Methyl 10 heptanoate	06-73-0	167	368				JECFA
09.097	Allyl 14 heptanoate	2-19-8	4	369			2	JECFA
09.098	Pentyl 74 heptanoate	93-82-5	5170	370	At least 93%; secondary componer 4-7% n-amyl 2-methylhes	nt		JECFA
09.099	Ethyl 10 dodecanoate	06-33-2	37	375				JECFA
09.100	Butyl 10 dodecanoate	06-18-3	181	376				JECFA
09.101	Methyl 11 dodecanoate	1-82-0	180	377	At least 94%; secondary componer 3-6% methyl tetradecar 2-5% methyl decanoate 1-2% methyl hexadecar	nts noate;		JECFA
09.102	p-Tolyl 10 dodecanoate	0024-57	-404	378	At least 90%; secondary componer 3-6% p-tolyl tetradecar 2-5% p-tolyl decanoate 1-2% p-tolyl hexadecar	nts noate;		EFSA
09.103	3- 63 Methylbutyl dodecanoate	09-51-9	)182	379				JECFA
09.104	Ethyl 12 tetradecanoa	24-06-1 te	38	385				JECFA

09.105		110-27-0	311	386			JECFA
	tetradecar	ioate					
09.106	Methyl tetradecar	124-10-7 loate	183	387			JECFA
09.107	Ethyl nonanoate	123-29-5	34	388			JECFA
09.108	Methyl nonanoate	1731-84-6	5179	389			JECFA
09.109	Allyl	7493-72-3	36	390		2	JECFA
09.110	3- Methylbu nonanoate		548	391			JECFA
09.111	Ethyl octanoate	106-32-1	33	392			JECFA
09.112	Pentyl octanoate	638-25-5	174	393			JECFA
09.113	Hexyl octanoate	1117-55-1	175	394			JECFA
09.114	Octyl octanoate	2306-88-9	177	395			JECFA
09.115	Nonyl octanoate	7786-48-3	3178	396			JECFA
09.116	Linalyl octanoate	10024-64	-365	397	At least 93%; secondary componer 2-3% linalool and 2-3% octanoic acid		JECFA
09.117	Methyl octanoate	111-11-5	173	398			JECFA
09.118	Heptyl octanoate	4265-97-8	3176	399			JECFA
09.119	Allyl octanoate	4230-97-	15	400		2	JECFA
09.120	3- Methylbu octanoate		547	401			JECFA
09.121	Ethyl propionat	105-37-3 e	28	402			JECFA

09.122	Propyl 106-36-5	142	403		JECFA
	propionate	112	103		JECTI
09.123	Isopropyl 637-78-5 propionate	306	404		JECFA
09.124	Butyl 590-01-2 propionate	143	405		JECFA
09.125	Isobutyl 540-42-1 propionate	148	406		JECFA
09.126	Octyl 142-60-9 propionate	145	407		JECFA
09.127	Decyl 5454-19-2 propionate	3146	408		JECFA
09.128	Geranyl 105-90-8 propionate	62	409	At least 92%; secondary components 3-4% geraniol and 1-2% nerol	JECFA
09.129	Citronellyll41-14-0 propionate	61	410	At least 90%; secondary component 5-8% citronellol	JECFA
09.130	Linalyl 144-39-8 propionate	360	411	At least 94%; secondary component 2-5% linalool	JECFA
09.131	DL- Isobornyl propionate	1842	412		EFSA
09.132	Benzyl 122-63-4 propionate	651	413		EFSA
09.133	Cinnamyl 103-56-0 propionate	651	414		EFSA
09.134	Methyl 554-12-1 propionate	141	415		JECFA
09.135	Pentyl 624-54-4 propionate		416		SCF/ CoE

09.136	3- 105-68- Methylbutyl propionate	0 44	417			JECFA
09.137	Phenethyl 122-70- propionate	3 990	418			EFSA
09.138	3- 122-74- Phenylpropyl propionate	7 639	419			EFSA
09.139	Hexyl 2445-76 propionate	5-3144	420			JECFA
09.140	Cyclohexy 6222-33 propionate	5-11097	421			EFSA
09.141	Rhodinyl 105-89- propionate	5 64	422			JECFA
09.142	Terpinyl 80-27-3 propionate	369	423			JECFA
09.143	Carvyl 97-45-0 propionate	383	424			JECFA
09.144	1- 120-45- Phenethyl propionate	6 802	425			EFSA
09.145	p-Anisyl 7549-33 propionate	3-9874	426			EFSA
09.146	Allyl videc-10-enoate 7493-76	5-79	441		2	JECFA
09.147	Ethyl 539-82-valerate	2 30	465			JECFA
09.148	Butyl 591-68-valerate	4 160	466			JECFA
09.149	Pentyl valerate 2173-50	5-0	467			SCF/ CoE
09.150	(E)- 10402-4 Geranyl valerate	<b>1</b> 7- <b>8</b> 821	468			EFSA
09.151	Citronelly 17540-53 valerate	3-669	469	At least 85%; secondary component 10-12% rhodinol		JECFA
09.152	Benzyl 10361-3	39-4	470			EFSA

09.153	DL- Bornyl valerate	7549-41-9	91392	471		EFSA
09.154	Menthyl valerate	89-47-4	1852	472		EFSA
09.156	Methyl 2- nonynoat	111-80-8	1356	479		EFSA
09.157	Ethyl 2- nonynoate	10031-92	<b>-2</b> 352	480		EFSA
09.158	Methyl 2- octynoate	111-12-6	1357	481		EFSA
09.159	Pentyl formate	638-49-3	119	497	At least 92%; secondary componen 4-8% n-amyl alcohol	JECFA
09.160	Cyclohex formate	y <b>4</b> 351-54-6	51095	498		EFSA
09.161	Hexyl formate	629-33-4	120	499		JECFA
09.162	3- Methylbu formate	110-45-2 tyl	42	500	At least 92%; secondary componen 4-8% isoamyl alcohol	JECFA
09.163	Butyl formate	592-84-7	118	501		JECFA
09.164	Isobutyl formate	542-55-2	124	502	At least 94%; secondary componen 4-6% isobutyl alcohol	JECFA
09.165	Isopropyl formate	625-55-8	304	503		JECFA
09.166	Heptyl butyrate	5870-93-9	9154	504		JECFA

09.167	Neryl 9 butyrate	99-40-6	67	505		JECFA
09.168	Phenethyl 1 butyrate	03-52-6	991	506		EFSA
09.169	Neryl 1 propionate	05-91-9	63	509		JECFA
09.171	Cedryl 7 acetate	77-54-3		527		EFSA
09.174	2- 6 Methoxyph acetate	513-70-7 enyl	718	552		EFSA
09.176	DL- 1 Isobornyl formate	200-67-5	51390	565		EFSA
09.178	1- 9 Phenethyl acetate	3-92-5	801	573		EFSA
09.179	1- 7 Phenethyl formate	775-38-4	1800	574		EFSA
09.180	Methyl 1 hexadecano	12-39-0 pate		581		EFSA
09.181	Methyl hex-2-enoate	396-77-2	2	583		EFSA
09.182	Methyl 6 valerate	524-24-8	159	588		JECFA
09.185	2- 5 Oxopropyl acetate	592-20-1		607		SCF/ CoE
09.186	sec- Butan-3- onyl acetate	906-24-5	5406	608		JECFA
09.188	Pentyl 5 decanoate	933-87-9	)	611		SCF/ CoE
09.189	1- 1 Phenylprop butyrate	0031-86 yl	-\$23	628		EFSA
09.191	Ethyl hex-3-enoate	2396-83-0	)335			JECFA
09.192	Ethyl 1 oleate	11-62-6	345	633		JECFA

09.193	Ethyl 628- hexadecanoate	97-7 39	634		JECFA
09.194	Ethyl (E,E)- hexa-2,4- dienoic acid	5-84-11178	635		EFSA
09.197	Hex-3(cis)3682 enyl acetate	1-71-8134	644		JECFA
09.198	Isopentyl 2050 valerate	)-09-1	648		SCF/ CoE
09.200	1- 1041 Methyl-3- phenylpropyl acetate	15-88- <b>8</b> 16	671		EFSA
09.201	Phenethyl 7460 valerate	)-74-4	673		EFSA
09.202	Propyl valerate 141-	06-0	679		SCF/ CoE
09.204	Ethyl 544- octadeca-9,12- dienoate	35-4	711		SCF/ CoE
09.205	Ethyl 1191 octadeca-9,12, trienoate	1-41-9 15-	712		SCF/ CoE
09.208	Butyl 142- oleate	77-8	741		SCF/ CoE
09.209	Butyl 589- octanoate	75-3	742		SCF/ CoE
09.210	Ethyl 111- octadecanoate	61-5 40	745	At least 89%; secondary componen 6-7% ethyl palmitate and ethyl esters of other fatty acid	JECFA
09.211	Glyceryl 60-0 tributyrate	922	747		EFSA

09.212	Neryl formate	2142-94-	155	2060	At least 90%, secondary components 4-6% geraniol, 1-3% nerol and formate esters of citronellol, geraniol and rhodinol	S		JECFA
09.213	Neryl acetate	141-12-8	59	2061				JECFA
09.214	Undec-10 enyl acetate	-112-19-6	136	2062				JECFA
09.215	Carvyl acetate	97-42-7	382	2063				JECFA
09.216	Dihydroc acetate	a <b>207</b> 177-49	- <b>3</b> 79	2064				JECFA
09.218	DL- Isobornyl acetate	125-12-2	1388	2066				EFSA
09.219	1R,2S,5R isopulegy acetate	-57576-09 l	-756	2067			4	EFSA
09.220	Piperonyl acetate	326-61-4	894	2068				EFSA
09.225	1,3- Nonanedi acetate	1322-17-4 ol	1605	2075				JECFA
09.227	1,1- Dimethyl phenethyl acetate		1655	2077				EFSA
09.228	o-Tolyl acetate	533-18-6	698	2078				EFSA
09.230	Cyclohex butyrate	y1551-44-0	51094	2082				EFSA
09.231	1- Phenethy butyrate	3460-44-4	1803	2083				EFSA

09.232	1,1- Dimethyl-2- phenethyl butyrate	0094-34-	<b>.</b> \$656	2084			EFSA
09.233	Allyl 24 propionate	408-20-0	)1	2094			JECFA
09.234	Methyl non-2- enoate	11-79-5	1813	2099			EFSA
09.235	Butyl dec-2- enoate	492-45-7	1348	2100			EFSA
09.236	Methyl 5' undec-9- enoate	760-50-9	9342	2101			JECFA
09.237	Ethyl undec-10-enoate	92-86-4	343	10634			JECFA
09.238	Butyl undec-10- enoate	09-42-2	344	2103			JECFA
09.239	Methyl 10 2- undecynoate	0522-18- e	<b>-6</b> 358	2111			EFSA
09.240	Hex-3(cis)33 enyl formate	3467-73-	-123	2153			JECFA
09.244	Allyl 12 hexanoate	23-68-2	3	2181		2	JECFA
09.246	Butyl 12 octadecanoa		184	2189			JECFA
09.247	Allyl crotonate 20	0474-93-	-5	2222		2	EFSA
09.248	Ethyl 62 trans-2-butenoate	23-70-1		2244			EFSA
09.249	1- 68 Methyl-2- phenethyl butyrate	8922-11-	<b>2</b> 14	2276			EFSA
09.250	Isobutyl 10 valerate	0588-10-	.0	2303			SCF/ CoE
09.251	Methyl decanoate	10-42-9		2304			SCF/ CoE

09.253	2- Isopropyl methylpho acetate		2308	EFSA
09.254	3-Octyl acetate	4864-61-3313	2347	JECFA
09.256	Propyl nonanoate	6513-03-7	2351	SCF/ CoE
09.258	D- Glucose pentaaceta	3891-59-6 ate		EFSA
09.260	Ethyl (E,Z)- deca-2,4- dienoate	3025-30-71192	10574	EFSA
09.261	2- Phenethyl hexanoate		10882	EFSA
09.262	Phenethyl octanoate	5457-70-5996	10884	EFSA
09.263	Glyceryl tripropion	139-45-7 921 ate	10657	EFSA
09.264	sec- Butan-3- onyl butyrate	84642-61- <b>4</b> 07	10525	JECFA
09.265	Ethyl oct-4-enoate	34495-71- <b>3</b> 38	10619	JECFA
09.266	Hexyl (2E)- butenoate	19089-92- <b>0</b> 807	10688	EFSA
09.267	Methyl hex-3- enoate	2396-78-3334	10801	JECFA
09.268	Methyl oct-4(cis) enoate	21063-71-837	10834	JECFA
09.269	Fenchyl acetate	13851-11-1399	11769	EFSA
09.270	Hex-3- enyl butyrate	16491-36-457	11859	JECFA

09.271	Hex-3- enyl hexanoate	31501-11	-865	11779			JECFA
09.272	Myrtenyl formate	72928-52	<b>-9</b> 83	10858		2	EFSA
09.273	Isobutyl crotonate	589-66-2	1206	10706			EFSA
09.274	Ethyl undecano	627-90-7 ate	36	10633			JECFA
09.275	Hept-3(tra	anls)76-77-8	3135	10662			JECFA
09.276	Oct-2- enyl acetate	3913-80-2	21367	11906		2	EFSA
09.277	Oct-2(trainenyl butyrate	n <b>8)</b> 4642-60	-4368	11907		2	EFSA
09.278	p- Mentha-1 dien-7- yl acetate	15111-96 ,8-	<b>-9</b> 75	10742		2	EFSA
09.280	Nonane-1 diyl diacetate	, <b>6</b> 7715-81	<b>-6</b> 09	11927	At least 92%; secondary component 5-8% monoacetate		JECFA
09.281	Oct-1- en-3-yl acetate	2442-10-0	51836	11716		1	EFSA
09.282	Oct-1- en-3-yl butyrate	16491-54	<b>-6</b> 837			1	EFSA
09.283	(E)- Ethyl dec-2- enoate	7367-88-0	51814	10577			EFSA
09.284	Ethyl dec-4-enoate	76649-16	-641	10578			JECFA
09.285	Ethyl oct-2(tran	7367-82-0 is)-	01812	10617			EFSA

09.286	2- 624 Methylbutyl acetate	1-41-9 138	10762		JECFA
09.287	Propyl deca-2,4-dienoate	316-62-3	10889		EFSA
09.288	4-(4- 357 Acetoxyphenyone	72-06-3731 yl)butan-2-		At least 93%; secondary component 2-5% ortho-isomer.	EFSA
09.289	alpha- 367 Campholene acetate	789-59- <b>9</b> 69			EFSA
09.290	Ethyl octa-4,7-dienoate	025-33-339			JECFA
09.291	Hex-3- enyl hex-3- enoate	144-38-036			JECFA
09.292	Hexyl 2- hexenoate	355-57-1810		At least 92%; secondary component 6-8% hexyl trans-3-hexenoate	EFSA
09.294	2- 173 Methylbenzyl acetate	373-93- <b>2</b> 63		At least 98% (sum of o,m,p-isomers)	EFSA
09.298	Methyl non-3- enoate	181-87-340			JECFA
09.299	Methyl 736 oct-2(trans)- enoate	57-81-91811	11800	At least 90%; secondary component 5-6% methyl trans-3-octenoate	EFSA

09.300	Methyl (E,E)- hexa-2,4- dienoic acid	689-89-4	1177					EFSA
09.301	p-Tolyl octanoate	59558-23	-503					EFSA
09.302	Myrtenyl acetate	1079-01-2	2982	10887			2	EFSA
09.303	Hept-2- enyl isovalerat	253596-7 e	01299	10664			2	EFSA
09.304	sec- Heptyl isovalerat	238757-7 e	1-6	10806				EFSA
09.305	beta- Ionyl acetate	22030-19	-9409	10702	At least 92%; secondary componen 2-5% acetic acid and 1-2% beta-ionol	ts	2	EFSA
09.306	2- Methoxyc acetate (mixture of isomers)	110823-6 innamyl	6-0	10752				EFSA
09.307	2- Methylbu dodecano		-3	10766				EFSA
09.312	Allyl hexa-2,4- dienoate	7493-75-	68	2182			2	JECFA/ EFSA
09.313	Benzyl 2- methylbut	56423-40 tyrate	-6	10523				EFSA
09.314	Benzyl crotonate	65416-24	-2					EFSA
09.315	Benzyl dodecano	140-25-0 ate						EFSA
09.316	Benzyl hexanoate	6938-45-	0	10521				EFSA

09.317	Benzyl lactate	2051-96-9		EFSA
09.318	Benzyl octanoate	10276-85-4		EFSA
09.319	DL- Bornyl butyrate	13109-70-1412		EFSA
09.321	Butyl 2- methylbut enoate	7785-64-0 z-2(cis)-		EFSA
09.323	sec- Butyl acetate	105-46-4	10527	EFSA
09.324	Butyl but- (2E)- enoate	591-63-9		EFSA
09.325	sec- Butyl butyrate	819-97-6	10528	EFSA
09.326	Butyl deca- (2E,4Z)- dienoate	28369-24-6	10529	EFSA
09.327	Butyl decanoate	30673-36-0	10530	EFSA
09.328	sec- Butyl formate	589-40-2	10532	EFSA
09.329	Butyl hex-2- enoate	13416-74-5		EFSA
09.330	Butyl hex- (3E)- enoate	118869-62-8		EFSA
09.331	Butyl hexadecar	111-06-8 noate		EFSA
09.332	sec- Butyl hexanoate	820-00-8	10533	EFSA
09.333	sec- Butyl lactate	18449-60-0		EFSA

09.334	Butyl nonanoate	50623-57	-9		EFSA
09.335	Butyl oct-2- enoate	57403-32	-4	10536	EFSA
09.337	Carvacryl acetate	6380-28-5	5		EFSA
09.339	Cinnamyl 2- methylero (mixture of isomers)	61792-12 otonate	-9		EFSA
09.340	Citronelly 2- methylbur enoate	r24717-85 t-2-	<b>-9</b> 823		EFSA
09.341	Citronelly hexanoate	110580-25	-3		EFSA
09.342	Cyclogera acetate	1 <b>69</b> 842-11	-1		EFSA
09.345	Di- isopentyl succinate			10555	EFSA
09.346	Dibutyl malate	6280-99-5	5		EFSA
09.347	Dibutyl succinate	141-03-7			EFSA
09.348	Diethyl adipate	141-28-6			EFSA
09.349	Diethyl citrate	32074-56	-9		EFSA
09.350	Diethyl fumarate	623-91-6			EFSA
09.351	Diethyl maleate	141-05-9		10551	EFSA
09.352	Diethyl nonanedio	624-17-9 pate		10549	EFSA
09.353	Diethyl oxalate	95-92-1			EFSA
09.354	Diethyl pentanedi	818-38-2 oate			EFSA

09.355	neo- Dihydrocarvyl acetate	10859	EFSA
09.356	1,1- 20487-40-5 Dimethylethyl propionate		EFSA
09.358	3,7- 20780-49-8 Dimethyloctyl acetate	10899	EFSA
09.360	Ethyl 2- 2985-28-6 acetoxypropionate		EFSA
09.362	Ethyl 2- 60770-00-5 hydroxy-4- methylbenzoate		EFSA
09.363	Ethyl 2- 7335-26-4 methoxybenzoate		EFSA
09.364	Ethyl 2- 2510-99-8 phenylpropionate		EFSA
09.365	Ethyl 3- 638-10-8 methylcrotonate	10610	EFSA
09.367	Ethyl 4- 120-47-8 hydroxybenzoate		EFSA
09.368	Ethyl 4- 6849-18-9 methylpent-3- enoate	10615	EFSA
09.370	Ethyl dec-9-enoate 67233-91-4	10579	EFSA
09.371	Ethyl 78417-28-4193 deca-2,4,7-trienoate	10576	EFSA
09.372	Ethyl dodec- (2E)- enoate	10584	EFSA
09.374	Ethyl 54340-72-6 hept-(2E)-enoate		EFSA
09.375	Ethyl 97-63-2 methacrylate		EFSA
09.377	Ethyl oct-3- enoate 1117-65-3 1632	10618	EFSA

00.270	E41 1	2445 02 4	10(22			EEGA
09.379	Ethyl pent-2-enoate	2445-93-4	10623			EFSA
09.380	Ethyl pentadeca	41114-00-5 moate	10622			EFSA
09.381	2- Ethylhexy acetate	103-09-3 yl				EFSA
09.382	Geranyl 2- methylbu	68705-63- <b>\$</b> 820				EFSA
09.383	Geranyl 2- methylcro	7785-33-31822 otonate	11829			EFSA
09.385	Hept-2- enyl acetate	16939-73-4798	10661		2	EFSA
09.386	sec- Hept-4(ci enyl acetate	94088-33-2 s)-				EFSA
09.387	Heptyl 2- methylbu	50862-12-9 tyrate	10668			EFSA
09.388	sec- Heptyl acetate	5921-82-4	10802			EFSA
09.390	Heptyl hexanoate	6976-72-3	10666			EFSA
09.391	sec- Heptyl hexanoate	6624-58-4	10805			EFSA
09.392	Heptyl isovalerat	56423-43-9 e	10667			EFSA
09.394	E- Hex-2- enyl acetate	2497-18-91355	643	At least 90%; secondary component 5-6% (Z)-2-hexenyl acetate	2	EFSA
09.395	E - Hex-2-	53398-80-4378	11830		2	EFSA

	enyl propionat	e					
09.396	Hex-2- enyl butyrate	53398-83	<b>-1</b> 375			2	EFSA
09.397	Hex-2- enyl formate	53398-78	-0376	11858		2	EFSA
09.398	Hex- (2E)- enyl hexanoate	53398-86	- <b>0</b> 381		At least 93%; secondary componer 2-3% hexanoic acid and 2-3% 2-hexenol	2	EFSA
09.399	(2E)- Hexenyl isovalerat	68698-59 e	<b>-9</b> 377			2	EFSA
09.400	Hex-2- enyl phenylace	68133-78	-8			2	EFSA
09.401	Isopentyl acetoaceta	2308-18-1	1598	227			JECFA
09.402	Ethyl acetoaceta	141-97-9 ate	595	240			JECFA
09.403	Butyl acetoaceta	591-60-6	596	241			JECFA
09.404	Isobutyl acetoaceta	7779-75-1	1597	242			JECFA
09.405	Geranyl acetoaceta	10032-00 ate	-599	243			JECFA
09.406	Benzyl 3- oxobutyra	5396-89-4	1848	244			EFSA
09.407	2- Phenethyl 3- methylcro		<b>-9</b> 98	246			EFSA
09.408	Isobutyl 2- methylbut enoate	7779-81-9 t-2(cis)-	91213	247			EFSA

09.409	Ethyl 2- 7452-79-120 methylbutyrate	265			JECFA
09.410	Allyl 2- 7493-69-811 ethylbutyrate	281		2	JECFA/ EFSA
09.411	Allyl 7493-65-414 cyclohexanebutyrate	283		2	JECFA/ EFSA
09.412	Methyl 547-63-7 18 isobutyrate	35 287			JECFA
09.413	Ethyl 97-62-1 18 isobutyrate	36 288			JECFA
09.414	Propyl 644-49-5 18 isobutyrate	289			JECFA
09.415	Isopropyl 617-50-5 30 isobutyrate	99 290			JECFA
09.416	Butyl 97-87-0 18 isobutyrate	38 291			JECFA
09.417	Isobutyl 97-85-8 19-	292			JECFA
09.418	Pentyl 2445-72-9 isobutyrate	293			EFSA
09.419	Isopentyl 2050-01-349 isobutyrate	294			JECFA
09.420	Heptyl 2349-13-519 isobutyrate	90 295			JECFA
09.421	Citronelly 97-89-2 71 isobutyrate	296	At least 92%; secondary component 3-5% citronellol		JECFA
09.423	Linalyl 78-35-3 36. isobutyrate	52 298			JECFA
09.424	Neryl 2345-24-673 isobutyrate	3 299	At least 92%; secondary components 2-5% nerol and 1-2% geraniol		JECFA
09.425	Terpinyl 7774-65-437	71 300			JECFA
	methylpropionate				

09.426	Benzyl isobutyrat	103-28-6	844	301		EFSA
09.427	Phenethyl isobutyrat	103-48-0 te	992	302		EFSA
09.428	3- Phenylpro isobutyrat		640	303		EFSA
09.429	p-Tolyl isobutyrat	103-93-5 te	701	304		EFSA
09.430	Piperonyl isobutyrat	5461-08-5	5895	305		EFSA
09.431	Geranyl isobutyrat	2345-26-8	372	306		JECFA
09.432	Methyl 4- methylval	2412-80-8	3216	322		JECFA
09.433	Ethyl lactate	97-64-3	931	371		EFSA
09.434	Butyl lactate	138-22-7	932	372		EFSA
09.435	Ethyl 4- oxovalera	539-88-8 te	607	373		JECFA
09.436	Butyl 4- oxovalera	2052-15-5 te	5608	374		JECFA
09.439	Diethyl malate	7554-12-3	3620	382		JECFA
09.441	Butyl ethyl malonate	17373-84	-615	384		JECFA
09.442	Ethyl pyruvate	617-35-6	938	430		EFSA
09.443	Isopentyl pyruvate	7779-72-8	939	431		EFSA
09.444	Diethyl succinate	123-25-1	617	438		JECFA
09.445	Dimethyl succinate	106-65-0	616	439		JECFA
09.446	Diethyl tartrate	87-91-2	622	440		JECFA
09.447	Ethyl isovalerat	108-64-5 e	196	442		JECFA

09.448	Propyl 557-00-6 197 isovalerate	443	JECFA
09.449	Butyl 109-19-3 198 isovalerate	444	JECFA
09.450	Isopropyl 32665-23-910 isovalerate	445	JECFA
09.451	Octyl 7786-58-5200 isovalerate	446	JECFA
09.452	Nonyl 7786-47-2201 isovalerate	447	JECFA
09.453	Geranyl 109-20-6 75 isovalerate	448	JECFA
09.454	Linalyl 1118-27-0363 isovalerate	449	JECFA
09.455	Menthyl 16409-46-432 isovalerate	450	JECFA
09.456	DL-Bornyl isovalerate 76-50-6 1393	451	EFSA
09.457	DL- 7779-73-91394 Isobornyl isovalerate	452	EFSA
09.458	Benzyl 103-38-8 845 isovalerate	453	EFSA
09.459	Cinnamyl 140-27-2 654 isovalerate	454	EFSA
09.460	Citronelly 68922-10-1 isovalerate	455	SCF/ CoE
09.461	Terpinyl 1142-85-4372 isovalerate	456	JECFA
09.462	Methyl 556-24-1 195 isovalerate	457	JECFA
09.463	3- 659-70-1 50 Methylbutyl 3- methylbutyrate	458	JECFA
09.464	Cyclohexy1774-44-91096 isovalerate	459	EFSA
09.465	Rhodinyl 7778-96-377 isovalerate	460	JECFA
09.466	Phenethyl 140-26-1 994 isovalerate	461	EFSA

09.467	3- 5452-07 Phenylpropyl isovalerate	-3641	462			EFSA
09.468	alpha- 7493-80 Pentylcinnamyl isovalerate	-3678	463			EFSA
09.469	Allyl 7493-68 cyclohexanevalera		474		2	JECFA/ EFSA
09.470	Cinnamyl 103-59-isobutyrate	3 653	496			EFSA
09.471	Neryl 3915-83 isovalerate	-176	508			JECFA
09.472	Isobutyl 589-59-isovalerate	3 203	568			JECFA
09.473	Octyl 109-15-	9 192	593			JECFA
09.474	Dibutyl sebacate 109-43-	3 625	622	At least 93%; secondary components 2-4% butyl ester of C14-, C16-, and C18-fatty acids		JECFA
09.475	Diethyl 110-40-	7 624	623			JECFA
09.476	Ethyl 3- phenyl-3- oxopropionate	834	627	At least 88%; secondary component 7-9% ethyl benzoate		EFSA
09.478	Hexyl 2349-07 isobutyrate	-7189	646			JECFA
09.480	o-Tolyl 36438-5 isobutyrate	4-700	681			EFSA
09.481	Diethyl carbonate	8	710			SCF/ CoE

09.482	Allyl 4728-82-912 cyclohexaneacetate	2070		2	JECFA/ EFSA
09.483	Methyl 868-57-5 205 2- methylbutyrate	2085	At least 92%; secondary component 5-7% methyl isovalerate		JECFA
09.484	1,1- 10031-71-7461 Dimethyl-3- phenylpropyl isobutyrate	2086			EFSA
09.485	2- 65813-53-8470 Phenylpropyl isobutyrate	2087			EFSA
09.486	1- 7775-39-5804 Phenethyl isobutyrate	2088			EFSA
09.487	2- 103-60-6 1028 Phenoxyethyl isobutyrate	2089			EFSA
09.488	Ethyl 10094-36- <b>9</b> 66 cyclohexanepropionate	2095			EFSA
09.489	Allyl 2835-39-47 isovalerate	2098		2	JECFA / EFSA
09.490	Diethyl malonate 105-53-3 614	2106			JECFA
09.491	Butyl- 7492-70-8935 O- butyryllactate	2107			EFSA
09.492	Allyl 7493-66-516 cyclohexanehexanoate	2180		2	JECFA/ EFSA
09.493	Allyl 2- 7493-71-210 methylcrotonate	2183		2	JECFA/ EFSA
09.494	Benzyl 37526-88-846 2- methylcrotonate	2184			EFSA
09.495	Ethyl 2- 5837-78-51824 methylcrotonate	2185			EFSA
09.496	Phenethyl 55719-85- <b>2</b> 97 2- methylcrotonate	2186			EFSA

09.498	Allyl 2705-87-513 cyclohexanepropionate	2223		2	JECFA/ EFSA
09.499	Pentyl 25415-62-7 isovalerate	2224			EFSA
09.501	Ethyl 2- acetyl-3- phenylpropionate 835	2241			EFSA
09.502	Ethyl butyryl lactate 71662-27-6	2242			EFSA
09.505	Hex-3- 10032-11-802 enyl isovalerate	2344			JECFA
09.506	Hex-3- 10094-41- <b>2</b> 11 enyl 2- methylbutyrate	2345			JECFA
09.507	Hexyl 2- 10032-15-208 methylbutyrate	4132			JECFA
09.508	Benzyl 7492-69-5847 2,3- dimethylcrotonate	11868			EFSA
09.509	1- 7774-60-91657 Methyl-1- phenethyl isobutyrate	11828			EFSA
09.510	Ethyl aconitate 1321-30-8628	11845			JECFA
09.511	Tributyl 77-90-7 630 acetylcitrate				JECFA
09.512	Triethyl 77-93-0 629 citrate	11762			JECFA
09.513	Isopropyl 1733-25-1312 2- methylcrotonate	10733			JECFA
09.514	Ethyl 13246-52- <b>6</b> 03 2,4-dioxohexanoate	11903			JECFA
09.515	Geranyl 73019-14- <b>4</b> 8 2- ethylbutyrate	11667			JECFA
09.516	2- 2445-78-5212 Methylbutyl 2- methylbutyrate	10773	At least 90%; secondary component		JECFA

			5-7% 2- methylbutyl 3- methylbutyrate		
09.517	Methyl 2270-60-2354 citronellate	10781			JECFA
09.518	4- 55066-56- <b>3</b> 02 Methylphenyl isovalerate	10545			EFSA
09.519	Butyl 2- 15706-73-207 methylbutyrate	10534			JECFA
09.520	Methyl 3-oxo-2- pentyl-1- cyclopentylacetate	10785			EFSA
09.521	Methyl-3-39924-52-2400 oxo-2-pent-2-enyl-1-cyclopentylacetate	10821	Mixture of isomers: trans-trans isomer: 2-8%, trans-cis isomer: 84-92%, cis-cis isomer:3-8%. Sum of three main peaks: 98-100%		EFSA
09.522	Ethyl 3- 5405-41-4594 hydroxybutyrate	10596			JECFA
09.523	Dodecyl 6624-71-1193 isobutyrate	10563			JECFA
09.524	Ethyl 2- 1617-23-8350 methylpent-3- enoate	10612			JECFA
09.525	Maltyl 65416-14- <b>0</b> 482 isobutyrate	10739		2	EFSA
09.526	Ethyl 2- 39255-32-814 methylvalerate	10616			JECFA
09.527	Ethyl 2- methylpent-4- enoate	10613			JECFA

09.528	trans-3- Heptenyl isobutyrate	191	10663		JE	CFA
09.529	Hexyl 10032-13- isovalerate	<b>.0</b> 99	10692		JE0	CFA
09.530	Isopentyl 27625-35- 2- methylbutyrate	61	10721		JE	CFA
09.531	2- 2445-77-4 Methylbutyl isovalerate	204	10772		JE	CFA
09.532	Methyl 21188-58- 3- hydroxyhexanoate	<b>9</b> 00	10812		JE	CFA
09.533	Ethyl brassylate 105-95-3	626	10571		JE	CFA
09.534	Ethyl 3289-28-9 cyclohexanecarboxy		11916		EF	SA
09.535	Ethyl 3- 2305-25-1 hydroxyhexanoate	601	11764		JE	CFA
09.536	Methyl 4630-82-4 cyclohexanecarboxy		11920		EF	SA
09.537	Octyl 2- 29811-50- methylbutyrate	209	10866		JE	CFA
09.538	Phenethyl 24817-51- 2- methylbutyrate	<b>.9</b> 93	10883		EF	SA
09.539	Oct-3- 94133-92- yl 2- methylcrotonate	<b>3</b> 48			JE	CFA
09.540	Ethyl 2- 60523-21- methylpenta-3,4- dienoate	<b>.9</b> 53			EF	SA
09.541	Ethyl 3- 5870-68-8 methylvalerate	215			JE	CFA
09.542	Ethyl 3- 3249-68-1 oxohexanoate	602			JE	CFA
09.543	Glyceryl 26446-31- 5- hydroxydecanoate	923	10648	Mixture of 9-11% glycerol; 24-30% delta-decalactone;	EF	SA

					25-34% monoglyo 13-21% diglyceric and 6-11% triglyceric	de	
09.544	Glyceryl 5- hydroxydd	26446-32 odecanoate		10649	Mixture of 5-8% glycerol; 37-47% delta-dodecalar 16-28% monoglyceric and 3-7% triglyceric	eride; de	EFSA
09.545	Hex- (3Z)- enyl lactate	61931-81	-934	10681			EFSA
09.546	Hexyl-2- methylper (3 and 4)- enoate		-952				JECFA
09.547	Isopropyl 2- methylbut		<b>-2</b> 10				JECFA
09.548	Methyl 2- hydroxy-4 methylval		<b>-9</b> 90				JECFA
09.549	Methyl 2- methylval	2177-77-′ erate	7213				JECFA
09.550	Methyl 2-oxo-3- methylval	3682-42-0	5591				JECFA
09.551	l- Menthyl lactate	59259-38	-033				JECFA
09.552	3- Oxodecan	91052-69 oic	<b>-0</b> 14	10650			EFSA

	acid glyceride			
09.553	3- 91052-70-915 Oxododecanoic acid glyceride	10651		EFSA
09.554	3- 91052-71-917 Oxohexadecanoic acid glyceride	10652		EFSA
09.555	3- 91052-72-910 Oxohexanoic acid glyceride	10653		EFSA
09.556	3- 91052-68-911 Oxooctanoic acid glyceride	10654		EFSA
09.557	3- 91052-73- <b>2</b> 16 Oxotetradecanoic acid glyceride	10655		EFSA
09.558	Dimethyl 108-59-8 malonate	11754		EFSA
09.559	Hex-3(cis)67883-79-8277 enyl 2- methylcrotonate			EFSA
09.560	Hex-3(cis)121432-33-5 enyl anisate			EFSA
09.561	Hex-3(cis)65405-76-7538 enyl anthranilate	10676		EFSA
09.562	trans-3- Hexenyl formate		1	EFSA
09.563	Hex-3(cis)41519-23-7275 enyl isobutyrate	11783		EFSA
09.564	Hex-3(cis)33467-74-2274 enyl propionate	10683		EFSA
09.565	(3Z)- Hexenyl 2- oxopropionate	10684		EFSA

09.566	(3Z)- Hexenyl (E)- but-2- enoate	65405-80	-3276					EFSA
09.567	Hex- (3Z)- enyl decanoate	85554-69	-4					EFSA
09.568	(3Z)- hexenyl (E)- hexenoate	53398-87	-1279		At least 86%; secondary componer 6-7% 3-hexenyl 3-hexenoate and 4-5% 1-hexenyl 2-hexenoate	nts		EFSA
09.569	Hex- (3Z)- enyl octanoate	61444-41	-5					EFSA
09.570	(Z)- Hex-3- enyl salicylate	65405-77	-8	10685				EFSA
09.571	(3Z)- hexenyl valerate	35852-46	-1278	10686				EFSA
09.572	Hex- (4Z)- enyl acetate	42125-17	-7					EFSA
09.573	Hexa-2,4-dienyl acetate	1516-17-2	21780	10675			2	EFSA
09.574	Hexadec- yl acetate	1629-70-9						EFSA
09.575	(3Z)- Hexenyl heptanoat	61444-39 e	-1					EFSA

09.578	Hexyl 1617	7-25-0	10688	EFSA
09.579	Hexyl 3431 dodecanoate	6-64-8		EFSA
09.580	Hexyl 2027 lactate	79-51-0		EFSA
09.581	Hexyl salicylate 6259	9-76-3	10695	EFSA
09.582	Hexyl 4223 tetradecanoate	31-99-2		EFSA
09.583	Hexyl 1117 valerate	'-59-5	10696	EFSA
09.584	Isobornyl 8558 isobutyrate	86-67- <b>0</b> 863		EFSA
09.585	Isobutyl 2445 2- methylbutyrate	5-67-2	10710	EFSA
09.586	Isobutyl 97-8 2- methylprop-2- enoate	6-9		EFSA
09.587	Isobutyl decanoate 3067	73-38-2	10707	EFSA
09.588	Isobutyl 3781 dodecanoate	1-72-6	10708	EFSA
09.589	Isobutyl 110- hexadecanoate	34-9	10715	EFSA
09.590	Isobutyl 585-lactate	24-0	10709	EFSA
09.592	Isobutyl 646- octadecanoate	13-9		EFSA
09.593	Isobutyl octanoate 5461	-06-3	10714	EFSA
09.594	Isobutyl 2526 tetradecanoate	53-97-2	10712	EFSA
09.596	(Z)- But-2- enoate	32-55-0		EFSA
09.598	Isopentyl 2306 decanoate	5-91-4		EFSA
09.599	Isopentyl 109- heptanoate	25-1	10719	EFSA

09.600	Isopentyl 81974-61-0 hexadecanoate	10723	EFSA
09.601	Isopentyl 19329-89-6 lactate	10720	EFSA
09.602	Isopentyl 62488-24-8 tetradecanoate	10722	EFSA
09.603	Isopropyl 6284-46-4 crotonate	10729	EFSA
09.604	Isopropyl 2311-59-3 decanoate	10730	EFSA
09.605	Isopropyl 10233-13-3 dodecanoate		EFSA
09.606	Isopropyl 142-91-6 hexadecanoate	10732	EFSA
09.608	Isopropyl 5458-59-3 octanoate	10731	EFSA
09.609	Isopropyl 18362-97-5 valerate		EFSA
09.611	4- 59230-57-8 Isopropylbenzyl acetate		EFSA
09.612	Lavanduly 25905-14-0 acetate		EFSA
09.614	Linalyl valerate 10471-96-2	10738	EFSA
09.615	p- Menth-1- en-9-yl acetate	72 10748	EFSA
09.616	mono- Menth-3- yl succinate	47	JECFA
09.617	p- Menthan-8- yl acetate		EFSA
09.618	Menthyl 2230-90-2 formate	10751	EFSA
09.619	(1R,2S,5R\$070-16-2 Menthyl hexanoate		EFSA

09.620	Menthyl 1154-92-3 phenylacetate		EFSA
09.621	(1R,2S,5R&9-46-3 Menthyl salicylate		EFSA
09.623	Methyl 4707-47-5 2,4- dihydroxy-3,6- dimethylbenzoate		EFSA
09.624	Methyl 6622-76-0 2- methylcrotonate		EFSA
09.625	Methyl 33603-30-4 2- methylpent-3(E)- enoate		EFSA
09.626	Methyl 600-22-6 2- oxopropionate	10848	EFSA
09.629	Methyl 21188-60-3 3- acetoxyhexanoate	10755	EFSA
09.631	Methyl 99-75-2 4- methylbenzoate		EFSA
09.632	Methyl 35234-22-1719 5- acetoxyhexanoate	10756	EFSA
09.633	Methyl 101853-47-8 5- hydroxydecanoate		EFSA
09.634	Methyl 105-45-3 acetoacetate		EFSA
09.636	Methyl crotonate 623-43-8		EFSA
09.637	Methyl dec-2- enoate 2482-39-5	11799	EFSA
09.638	Methyl dec- (4Z)- enoate	10784	EFSA
09.639	Methyl (E,Z)- 4493-42-91191	At least 93%; secondary	EFSA

	deca-2,4- dienoate				componer 2-5% (E,E) methyl 2,4- decadience		
09.640	Methyl deca-4,8- dienoate	1191-03-3	3	10782			EFSA
09.641	Methyl dodec- (2E)- enoate	6208-91-9	)	10792			EFSA
09.642	Methyl formate	107-31-3		10795			EFSA
09.643	Methyl geranate	1189-09-9	)	10797			EFSA
09.644	(S)- Methyl lactate	27871-49	-4				EFSA
09.645	Mixture of methyl linoleate and methyl linolenate		346	713, 714	44-46% methyl linolenate 18-20% methyl linoleate; 22-25% methyl stearate and methyl oleate; 7-8% methyl palmitate	• • • • • • • • • • • • • • • • • • • •	SCF/ CoE/ JECFA
09.647	Methyl methacry	80-62-6 ate	1834				EFSA
09.648	Methyl N,N- dimethyla	10072-05					EFSA
09.649	Methyl N- acetylanth	2719-08-6 ranilate	51550				EFSA
09.650	Methyl N- formylant	41270-80 hranilate	- <b>8</b> 549				EFSA

09.651	Methyl 112-61-8 octadecanoate	10849	EFSA
09.652	Methyl 112-62-9 oleate	10836	EFSA
09.655	3- 5205-07-21269 Methylbut-3- enyl acetate		EFSA
09.656	3- 5205-12-9 Methylbut-3- enyl benzoate		EFSA
09.657	1- 626-38-0 1146 Methylbutyl acetate	10761	EFSA
09.658	1- 60415-61-4142 Methylbutyl butyrate	10763	EFSA
09.659	2- 51115-64-1 Methylbutyl butyrate		EFSA
09.660	2- 68067-33-4 Methylbutyl decanoate	10765	EFSA
09.661	2- 35073-27-9 Methylbutyl formate		EFSA
09.662	2- 2601-13-0 Methylbutyl hexanoate	10768	EFSA
09.663	2- 2445-69-4 Methylbutyl isobutyrate	10770	EFSA
09.664	2- 67121-39-5 Methylbutyl octanoate	10776	EFSA
09.665	2- 2438-20-2 Methylbutyl propionate	10778	EFSA
09.666	2- 93805-23-3 Methylbutyl tetradecanoate	10774	EFSA
09.670	Myrtanyl 29021-36-1 acetate		EFSA

09.671	(3S,6Z)- Nerolidyl acetate	56001-43-5	10862		EFSA
09.672	Non- (3Z)- enyl acetate	13049-88-2			EFSA
09.673	Non- (6Z)- enyl acetate	76238-22-7			EFSA
09.674	(E,Z)-3,6- Nonadien ol, acetate	-211323-05 <b>1@</b> 85 -1-			EFSA
09.676	sec- Octyl acetate	2051-50-5	10799		EFSA
09.677	Octyl hexanoate	4887-30-3	10865		EFSA
09.678	Pent-2- enyl hexanoate	74298-89-8795		2	EFSA
09.679	Pentyl 2- methylbut	68039-26-9 tyrate	10875		EFSA
09.680	Pentyl 2- methyliso	7785-63-9 crotonate			EFSA
09.681	Pentyl dodecano	5350-03-8 ate			EFSA
09.682	Pentyl hexadecar	31148-31-9 noate			EFSA
09.683	Pentyl lactate	6382-06-5			EFSA
09.684	(E)-2- Phenyleth 2- butenoate	68141-20-8 yl	10880		EFSA
09.685	2- Phenethyl decanoate	61810-55-7	10881		EFSA
09.686	Phenethyl lactate	155449-46-0			EFSA

09.687	2- Phenoxye butyrate	23511-70 thyl	-8			EFSA
09.688	Phenyl acetate	122-79-2	734	10878		EFSA
09.689	Phenyl salicylate	118-55-8	736	11814		EFSA
09.690	3- Phenylpro butyrate	7402-29- pyl				EFSA
09.691	Phytyl acetate	10236-16	<b>-\$</b> 833			EFSA
09.692	Prenyl acetate	1191-16-8	1827	11796		EFSA
09.693	Prenyl benzoate	5205-11-8	3			EFSA
09.694	Prenyl formate	68480-28	-4826			EFSA
09.695	Prenyl isobutyrat	76649-23 te	<b>-5</b> 828			EFSA
09.696	Prenyl salicylate	68555-58	-8			EFSA
09.698	Propyl 2- methylbu	37064-20 tyrate	-3	10891		EFSA
09.699	Propyl crotonate	10352-87	-1			EFSA
09.700	Propyl decanoate	30673-60	-0			EFSA
09.701	Allyl phenoxya	7493-74-: cetate	518	228	2	JECFA/ EFSA
09.702	Propyl phenylace	4606-15-9 tate	91010	229		EFSA
09.703	Octyl phenylace	122-45-2 tate	1017	230		EFSA
09.704	(2E)- Geranyl phenylace	102-22-7	1020	231		EFSA
09.705	Benzyl phenylace	102-16-9 tate	849	232		EFSA
09.706	Anisyl phenylace	102-17-0 tate	876	233		EFSA

09.707	Phenethyl 102-20-5 phenylacetate	999	234		EFSA
09.708	Cinnamyl 7492-65- phenylacetate	1655	235		EFSA
09.709	p-Tolyl 101-94-0 phenylacetate	705	236		EFSA
09.710	Isoeugenyll 20-24-1 phenylacetate	1263	237		EFSA
09.711	Guaiacyl 4112-89-	4719	238		EFSA
09.712	Santalyl 1323-75- phenylacetate	71022	239	2	EFSA
09.713	Methyl 121-98-2 4- methoxybenzoate	884	248		EFSA
09.714	Ethyl 4- 94-30-4 methoxybenzoate	885	249		EFSA
09.715	Methyl 134-20-3 anthranilate	1534	250		EFSA
09.716	Ethyl 87-25-2 anthranilate	1535	251		EFSA
09.717	Butyl 7756-96- anthranilate	91536	252		EFSA
09.718	Isobutyl 7779-77- anthranilate	31537	253		EFSA
09.719	Allyl 7493-63- anthranilate	220	254	2	JECFA/ EFSA
09.721	Linalyl 7149-26- anthranilate	01540	256		EFSA
09.722	Cyclohexy <b>1</b> 779-16-anthranilate	01541	257		EFSA
09.723	Phenethyl 133-18-6 anthranilate	1543	258		EFSA
09.724	alpha- Terpinyl anthranilate	-8542	259		EFSA
09.725	Methyl benzoate 93-58-3	851	260		EFSA
09.726	Ethyl 93-89-0 benzoate	852	261		EFSA
09.727	Benzyl benzoate 120-51-4	24	262		EFSA

09.728	Ethyl 4- 10031-93 phenylbutyrate	<b>-3</b> 458	307		EFSA
09.729	Methyl 2046-17-5 4- phenylbutyrate	51464	308		EFSA
09.730	Ethyl 103-36-6 cinnamate	659	323		EFSA
09.731	Propyl 7778-83-8	3660	324		EFSA
09.732	Isopropyl 7780-06-5	5661	325		EFSA
09.733	Butyl 538-65-8 cinnamate	663	326		EFSA
09.734	Isobutyl 122-67-8 cinnamate	664	327		EFSA
09.735	Pentyl cinnamate (mixture of isomers)	3	328		EFSA
09.736	Linalyl 78-37-5 cinnamate	668	329		EFSA
09.737	(S)- 10024-56 Terpinyl cinnamate	<b>-8</b> 69	330		EFSA
09.738	Benzyl 103-41-3 cinnamate	670	331		EFSA
09.739	Cinnamyl 122-69-0 cinnamate	673	332		EFSA
09.740	Methyl 103-26-4 cinnamate	658	333		EFSA
09.741	Allyl 1866-31-3	519	334	2	2 JECFA/ EFSA
09.742	Isopentyl 7779-65-9	9665	335		EFSA
09.743	Phenethyl 103-53-7 cinnamate	671	336		EFSA
09.744	Cyclohexy1779-17-1	1667	337		EFSA
09.745	3- 122-68-9 Phenylpropyl cinnamate	672	338		EFSA

09.746	Methyl 103-25	-3 643	427		EFSA
	3- phenylpropionate				
09.747	Ethyl 3- 2021-2 phenylpropionate	8-5644	429		EFSA
09.748	Ethyl salicylate 118-61	-6 900	432		EFSA
09.749	Methyl salicylate 119-36	-8 899	433		EFSA
09.750	Isobutyl 87-19-2	902	434		EFSA
09.751	Isopentyl 87-20-7	7 903	435		EFSA
09.752	Benzyl salicylate 118-58	-1 904	436		EFSA
09.753	Phenethyl 87-22-9 salicylate	905	437		EFSA
09.755	Isopentyl benzoate 94-46-2	2 857	562	65-68% 3- methylbutyl benzoate; 30-35% 2- methylbutyl benzoate; 1-5% n- pentyl benzoate	EFSA
09.756	Isobornyl 94022- phenylacetate	06-7	566		EFSA
09.757	Isobutyl 120-50 benzoate	-3 856	567		EFSA
09.758	Methyl 3549-2 p-tert- butylphenylacetat	3-31025 e	577		EFSA
09.761	Pentyl 5137-5 phenylacetate	2-0	612		EFSA
09.762	Pentyl salicylate 2050-0	8-0	613		EFSA
09.763	Butyl salicylate 2052-1	4-4901	614		EFSA
09.764	Ethyl N- 38446- ethylanthranilate	21-8547	629		EFSA

09.765	Ethyl N- 3 methylanth	35472-56 ranilate	-1546	632		EFSA
09.766	Eugenyl 5 benzoate	531-26-0	1533	636		EFSA
09.767	Geranyl benzoate	94-48-4	860	639		EFSA
09.768	Hexyl benzoate	6789-88-4	1854	645		EFSA
09.769	Isobutyl (N-methylanth	65505-24 ranilate	<b>-0</b> 548	649		EFSA
09.770	Isopropyl Senzoate	939-48-0	855	652		EFSA
09.771	Linalyl benzoate	126-64-7	859	654		EFSA
09.772	Linalyl 7	7143-69-3 ate	31019	655		EFSA
09.774	Phenethyl 9 benzoate	94-47-3		667		EFSA
09.776	Propyl 2 benzoate	2315-68-6	5853	677		EFSA
09.779	Butyl benzoate	136-60-7		740		EFSA
09.780	Cinnamyl 5 benzoate	5320-75-2	2760	743		EFSA
09.781	Methyl 8 N- methylanth	85-91-6 ranilate	1545	756		EFSA
09.782	Heptyl cinnamate	10032-08	<b>-3</b> 66	2104		EFSA
09.783	Methyl phenylacet	101-41-7 ate	1008	2155		EFSA
09.784	Ethyl phenylacet	101-97-3 ate	1009	2156		EFSA
09.785	Citronellyll phenylacet		1021	2157		EFSA
09.786	Isopropyl 4		21011	2158		EFSA
09.787	Butyl phenylacet	122-43-0 ate	1012	2159		EFSA
09.788	Isobutyl phenylacet	102-13-6 ate	1013	2160		EFSA

09.789	3- 10 Methylbutyl phenylacetate		1014	2161	62-64% n-amyl; 33-36% isoamyl		EFSA
09.790	Allyl 17 phenylacetate	′97-74-6 e	517	2162		2	JECFA/ EFSA
09.791	(3S)- 10 Rhodinyl phenylacetate	)486-14- e	<b>-3</b> 018	2163			EFSA
09.796	Methyl 60 2- methoxybenz	06-45-1 zoate	880	2192			EFSA
09.797	Ethyl (p- 67 tolyloxy)acet		-4027	2243			EFSA
09.798	Ethyl 61 vanillate	7-05-0		2302			EFSA
09.799	Methyl 39 vanillate	943-74 <b>-€</b>	Ó	2305			EFSA
09.801	2- 63 Naphthyl anthranilate	449-68	<b>-3</b> 544	11862			EFSA
09.802	Ethyl 2- 29 ethyl-3- phenylpropic	983-36-0 onate	)1475	10587			EFSA
09.803	Propylene 19 glycol dibenzoate	224-26	-862	10890			EFSA
09.804	Hexyl 54 phenylacetate	-21-17-0 e	01015	10694			EFSA
09.805	Hex-3- 42 enyl phenylacetate	436-07- e	<b>-7</b> 016	10682			EFSA
09.806	(Z)- Hex-3- enyl benzoate	152-85	<b>-6</b> 58	11778	93-97% cishexenyl benzoate; 1-2% trans-3-hexenyl benzoate		EFSA
09.807	o-Tolyl 61 salicylate	7-01-6	907				EFSA
09.808	Guaiyl acetate 13	4-28-1		10659			EFSA

09.809	p- Mentha-1,8(10)- dien-9- yl acetate	10743	2	EFSA
09.811	Vanillin 20665-85- <b>8</b> 91 isobutyrate			EFSA
09.812	Glyceryl 614-33-5 861 tribenzoate	10656		EFSA
09.813	Propyl 3681-78-5 dodecanoate			EFSA
09.814	Propyl 2239-78-3 hexadecanoate	10893		EFSA
09.815	Propyl 616-09-1 lactate			EFSA
09.816	Propyl octanoate 624-13-5	10892		EFSA
09.818	3,7,11- 29548-30- <b>9</b> 831 Trimethyldodeca-2,6,10- trienyl acetate			EFSA
09.819	3,5,5- 58430-94-7 Trimethylhexyl acetate			EFSA
09.820	Undecyl 1731-81-3 acetate	10906		EFSA
09.821	Vetiveryl 117-98-6 1867 acetate	11887	2	EFSA
09.822	iso- Propenyl acetate 108-22-5 1835	;		EFSA
09.824	Ethyl 2- 607-97-6 acetylbutyrate			EFSA
09.825	Pentyl benzoate 2049-96-9	2307		EFSA
09.829	Ethyl 5452-75-5 cyclohexyl acetate	218		EFSA
09.830	Terpineol 8007-35-0368 acetate	205		JECFA
09.831	Ethyl 13058-12-3 3,7- dimethyl-2,6- octadienoate			EFSA

09.832	Ethyl 3-acetohexa	21188-61 noate	-4	10566		EFSA
09.833	iso- Propyl 4- oxopentar	21884-26	-4			EFSA
09.835	Benzyl decanoate	42175-41	-7			EFSA
09.836	3- Phenylprobenzoate	60045-26 pyl	-3			EFSA
09.837	3- Phenylpro 3- phenylpro		-4			EFSA
09.838	(3Z)- Hexenyl methyl carbonate	67633-96	-9			EFSA
09.839	Decyl 3- methylbut		-4			EFSA
09.840	Propyl 2,4- decadience	84788-08 ate	<b>-9</b> 194	10889		EFSA
09.841	2- Hexenyl octanoate	85554-72	<b>-9</b> 796		2	EFSA
09.842	l- Menthol ethylene glycol carbonate	156324-7	84 <b>6</b> 3			JECFA
09.843	Menthol 1-and 2- propylene glycol carbonate		-6		1	EFSA
09.846	3- Hexenyl formate	2315-09-	1272	2153		EFSA
09.848	(-)- bornyl acetate	5655-61-8	1864			EFSA

09.850	Ethyl trans-2- hexenoate	27829-72	<b>-7</b> 808	631			EFSA
09.852	2- Methylbu 2- hydroxyba		-0				EFSA
09.854	cis-3- Hexenyl 2- methylbut	53398-85	-9			1	EFSA
09.855	(3E)- Hexenyl hexanoate	56922-82	-8				EFSA
09.858	Phenylme 2- methyl-2- butenoate	t <b>6</b> 3674-41	-3			1	EFSA
09.862	Ethyl 3- acetoxy octanoate	85554-66	-1				EFSA
09.865	Hexyl (9Z)- octadecen	20290-84 oate	-0				EFSA
09.866	Allyl valerate	6321-45-3	5			2	EFSA
09.870	Carvyl-3- methylbut		-7				EFSA
09.871	Citronelly decanoate	772934-06	-6				EFSA
09.872	Citronelly	172934-07 ate	-7				EFSA
09.874	Di(2- methylbut malate	253596-9 cyl)	9-5				EFSA
09.878	Eugenyl isovalerat	61114-24 e	7532				EFSA
09.880	Hept-4- enyl-2 butyrate	233666-0	1-8				EFSA
09.884	Hex-3- enyl-2- ethylbutyr	233666-0	4-1				EFSA

09.885	Hex-3- 233666-03-0 enyl hexadecanoate			EFSA
09.888	Isobornyl 94200-10- <b>9</b> 869 2- methylbutyrate			EFSA
09.893	2- 406700-80-9 Isopropyl-5- methylphenyl formate			EFSA
09.894	2- 61114-23-6 Methoxy-4- (prop-1- enyl)phenyl 3- methylbutyrate			EFSA
09.895	4- 71172-26-4 Methoxybenzyl-2- methylpropionate			EFSA
09.897	3- 54702-13-5 Methylbut-3- en-1-yl butyrate			EFSA
09.898	3- 53655-22-4 Methylbut-3- en-1-yl hexanoate			EFSA
09.899	Myrtenyl-2-38530-44-6 methylbutyrate		2	EFSA
09.900	Myrtenyl-33900-84-4 methylbutyrate		2	EFSA
09.916	Ethyl 3- 7367-90-0 hydroxyoctanoate	10603		EFSA
09.917	4- 1576-85-81270 Pentenyl acetate			EFSA
09.918	cis-4- Decenyl acetate 67452-27-1288			EFSA
09.919	Ethyl 3- 139564-431518 acetoxy-2-methylbutyrate			EFSA
09.921	Ethyl 5- 54653-25- <b>7</b> 273 hexenoate			EFSA

09.922	(4Z)- 39924-2 Ethylheptenoate	7-1281			EFSA
09.923	Hept-2- yl butyrate	4-3144			EFSA
09.924	3-Heptyl acetate (mixture of R and S) 5921-83	-51143			EFSA
09.925	Nonan-3- 60826-1 yl acetate	5- <b>5</b> 145			EFSA
09.926	Octan-3- 84434-6 yl formate	5-1			EFSA
09.927	Rhodinyl butyrate 141-15-1	68	At least 85%; secondary component 10-13% rhodinol		JECFA
09.928	(3E)- Hexenyl acetate	-1			EFSA
09.929	L- 220621- Monomenthyl glutarate	22-7			EFSA
09.930	Cyclohexy7,1660-0 2- methylene-5- (1- methylethenyl) acetate	3-2098			EFSA
09.931	2,6- 999999- Dimethyl-2,5,7- octatriene-1- ol acetate	9114226		2	EFSA
09.932	(5Z)- 196109- Octenylpropionate	181282	At least 93%; secondary components 2-3% (E)-5-Octenyl propionate		EFSA

					and 0.5-1% (Z)-5- Octenol		
09.933	Ethyl vanillin isobutyrate	188417-2 e	6933				EFSA
09.934	Methyl (5Z)- Octenoate	41654-15	<b>-3</b> 630				EFSA
09.935	Dimenthyl glutarate	406179-7	1-3				EFSA
09.936	4,8- Dimethyl- nonadien-2 yl acetate		<b>-6</b> 847			1	EFSA
09.937	Methyl (3Z)- hexenoate	13894-62	<b>-1</b> 624				EFSA
09.938	6- Methyl-5- hepten-2- yl acetate	19162-00	<b>-6</b> 838				EFSA
09.939	Ethyl (3Z)-hexenoate	64187-83	-3626				EFSA
09.940	Rhodinyl isobutyrate		74	592			JECFA
09.942	2- Methylbut methyl-2- butenoate	97890-13 yl-3-	-6				EFSA
09.943	Guaiacol propionate	7598-60-9 e	)				EFSA
09.944	Guaiacol butyrate	4112-92-9	)				EFSA
09.945	Guaiacol isobutyrate	723759-6 e	2-4				EFSA
09.946	Dihydroga acetate	1 <b>2193</b> 3119-1	5-9				EFSA
09.947	(E,Z)-2,6- nonadieny acetate		<b>-7</b> 188			2	JECFA/ EFSA

09.948	(2E)-2- nonenyl acetate	9-4		2	EFSA
09.949	L- 115869- Menthyl (S)-3- hydroxybutyrate	76-6			EFSA
09.950	Z-5- 71978-0 Octenyl acetate	0-2			EFSA
09.951	Bis(2- ethylhexyl)adipate (dioctyl adipate)				EFSA
10.001	Nonano-1,404-61-lactone	0 229	178		JECFA
10.002	Undecano-1104-67-lactone	6 233	179		JECFA
10.003	Hexadec-67779-50 eno-1,16- lactone	-2240	180		JECFA
10.004	Pentadecarl@d-,02-lactone	5 239	181		JECFA
10.005	3- 17369-5 Propylidenephthal		494		EFSA
10.006	Butyro-1,496-48-0 lactone	219	615		JECFA
10.007	Decano-1,505-86-2	2 232	621		JECFA
10.008	Dodecano-7113-95-lactone	1 236	624		JECFA
10.009	Dodec-6- eno-1,4- lactone	8- <b>Q</b> 49	625		JECFA
10.010	Hexano-1,823-22-	3 224	641		JECFA
10.011	Undecano-7/1, 9-04-1	3 234	688		JECFA
10.012	5- 591-12- Methylfuran-2(3H) one		731		JECFA
10.013	Pentano-1,#08-29-	2 220	757		JECFA

10.014	Nonano-1,3301-94-8230 lactone	2194			JECFA
10.015	Octano-1, 5698-76-0 228 lactone	2195			JECFA
10.016	Tetradecan 272,15-22-4238 lactone	2196			JECFA
10.017	Decano-1,406-14-9 231 lactone	2230			JECFA
10.018	4- 7774-47-2227 Butyloctano-1,4- lactone	2231			JECFA
10.019	Dodecano-23.05-05-7235 lactone	2240			JECFA
10.020	Heptano-1,405-21-5 225 lactone	2253			JECFA
10.021	Hexano-1, <b>6</b> 95-06-7 223 lactone	2254			JECFA
10.022	Octano-1,4-04-50-7 226 lactone	2274			JECFA
10.023	5- 698-10-2 222 Ethyl-3- hydroxy-4- methylfuran-2(5H)- one	2300		2	JECFA/ EFSA
10.024	3- 551-08-6 1170 Butylidenephthalide	10083			EFSA
10.025	3- 6066-49-51169 Butylphthalide	10084			EFSA
10.026	3- 40923-64-844 Heptyldihydro-5- methyl-2(3H)- furanone	10953			JECFA
10.027	3,7- 499-54-7 237 Dimethyloctano-1,6-lactone	11833	At least 90%; secondary component 5-6% 6- hydroxy-3,7-dimethyl-2-octenoic acid lactone		JECFA
10.028	Dodecano-116429-21-342 lactone				JECFA

10.029	Decano-1 lactone	, <b>6</b> 579-78-2	2241				JECFA
10.030	3- Hydroxy- dimethylf one	28664-35 4,5- uran-2(5H		11834		2	JECFA/ EFSA
10.031	6- Pentyl-2F pyran-2- one	27593-23 I-	- <b>3</b> 45	10967			EFSA
10.033	Dec-7- eno-1,5- lactone	34686-71	-047				JECFA
10.034	5,6- Dihydro-3 dimethyllt one	80417-97 3,6- enzofuran				2	EFSA
10.035	Undec-8- eno-1,5- lactone	68959-28	<b>-2</b> 48				JECFA
10.036	Tetrahydr	13341-72 o-3,6- enzofuran				2	EFSA
10.037	5- Hydroxy- decenoic acid delta- lactone	54814-64 2-	-246				EFSA
10.038	Dec-7- eno-1,4- lactone	67114-38	-9				EFSA
10.039	cis- Dec-7- eno-1,4- lactone	63095-33	-0				EFSA
10.040	Dec-8- eno-1,5- lactone	32764-98	-0				EFSA
10.042	3,4- Dimethyl pentylider one	774-64-1 -5- nefuran-2(	5H)-	11873	At least 93%; secondary componer 1-2% 3,4-dimethyl	2	EFSA

			5- ketobutanoic acid gamma- lactone		
10.043	2,7- 78548-56-8 Dimethylocta-5(trans),7- dieno-1,4- lactone			2	EFSA
10.044	Dodec-2- eno-1,5- lactone		At least 88% 6-heptyl-5,6-dihydro-2H-pyran-2-one; secondary components 3-5% E-6-(3-heptenyl)-5,6-dihydro-2H-pyran-2-one and 1-2% 6-heptyl-3,6-dihydro-2H-pyran-2-one		EFSA
10.045	Heptano-13301-90-4 lactone	10660			EFSA
10.046	Hex-2- eno-1,4- lactone			2	EFSA
10.047	Hexadecank 09,20-5 lactone				EFSA
10.048	Hexadecan 730-46-1 lactone	10673			EFSA
10.049	Hexadecan 73-70544-7 lactone	10674			EFSA
10.050	Hexahydr @ 204-5-65-1161 dimethyl-2(3H)- benzofuranone				EFSA
10.051	5- Toll-83-8250 Hexyl-5- methyldihydrofuran-2(3H) one	-			JECFA

10.052	Methylnonano-	3-62-0 1,4-				EFSA
10.053	lactone  3- 39212 Methyloctano-1	2-23- <b>2</b> 37	10535			JECFA
	lactone	, .				
10.054	Non-2- eno-1,4- lactone	3-26-8			2	EFSA
10.055	Pentano-1,542-2 lactone	28-9	10907			EFSA
10.056	Phthalide 87-41	-2				EFSA
10.057	3a,4,5,7a-5774. Tetrahydro-3,6- dimethylbenzof one				2	EFSA
10.058	Tridecano-7/350-lactone	-92-5	10902			EFSA
10.059	Hexadec-7123-6 en-1,16- lactone	59-3				EFSA
10.060	2- Decen-1,4- lactone	-53-8			2	EFSA
10.061	cis-5- 7085 Hexenyldihydro methylfuran-2(3					EFSA
10.063	Hexadec-92864: en-1,16 lactone	5-51-4991				EFSA
10.066	Furan-2(5H)- one				2	EFSA
10.068	Pentadecan 2-53! lactone	<b>948</b> 5-8				EFSA
10.069	3- 6766. Methyl gamma- decalactone	3-01-8158		At least 94% (sum of cis and trans isomers); secondary componer 1-2%		EFSA

					heptan-1-			
10.070	4- Methyl-5- hexen-1,4 olide		51157					EFSA
10.072	Dimethyl- benzo-2(3 furanone	- <b>5,5</b> 817-24 H)-	<b>-\$</b> 167					EFSA
10.168	5,6- Dimethyl- tetrahydro pyran-2- one		-0					EFSA
10.169					At least 90%; secondary componer 3-5 % 2,9-dimethyl 3,8-decanedic 3-5% 4-hydroxy-soxobeta-ionone	nts one,		EFSA
10.170	5- Pentyl-3H furan-2- one	51352-68 I-	- <b>1</b> 989		Mixture of 3H- and 5H- isomers (2:1)		2	EFSA
11.001	3- Methylbu	107-85-7 tylamine	1587	512				EFSA
11.002	Isobutylaı	m/18ae81-9	1583	513				EFSA
11.003	Butylamii	n <b>¢</b> 09-73-9	1582	524				EFSA
11.004	Propylam	i <b>n 0</b> 7-10-8	1580	601				EFSA
11.005	sec- Butylamin	13952-84 ne	<b>-6</b> 584	707				EFSA
11.006	Phenethyl	<b>∞4i04</b> -0	1589	708				EFSA
11.007	2-(4- Hydroxyp	51-67-2 henyl)ethy	1590 /lamine	709				EFSA
11.008	2- Aminoace	551-93-9 tophenone	<b>;</b>	2041			4	EFSA

11.009	Trimethyla <b>lfii60</b> -3	1610	10497		EFSA
11.015	Ethylamin₹5-04-7	1579	10477		EFSA
11.016	Hexylaminel 1-26-2	2 1588	10478		EFSA
11.017	N- 35448-3 Isopentylidene isopentylamine	1-8606			EFSA
11.018	Isopropyla775in3el-0	1581	10480		EFSA
11.020	2- 96-15-1 Methylbutylamine	1586	10484		EFSA
11.021	Pentylamine 0-58-7	7 1585	11734		EFSA
11.023	Triethylamliae-44-	3 1611	10496		EFSA
11.025	Trimethylalnh844e78 oxide	-71614	10494		EFSA
11.026	Tripropylah0269-2	2 1612	10495		EFSA
12.001	3- 3268-49 (Methylthio)propio		125		JECFA
12.002	Methyl 13532-1 3- (methylthio)propio		428		JECFA
12.003	Methaneth 761-93-1	508	475		JECFA
12.004	Allylthiol 870-23-:	5 521	476	At least 75%; secondary components 20-25% allyl disulfide and 5-7% allylsulfide	JECFA
12.005	Phenylmeth@@e5Bid	SI 526	477		JECFA
12.006	Dimethyl 75-18-3 sulfide	452	483		JECFA
12.007	Dibutyl 544-40- sulfide	1 455	484		JECFA
12.008	Diallyl disulfide 2179-57	-9572	485	At least 80%; secondary components 10-15% allyl sulfide and	JECFA

12.009	Diallyl trisulfide	2050-87-:	5587	486	5-7% allyl mercaptan  At least 65%; secondary components 20-25% allyl disulfide, 5-7% allylsulfide and 5-7%	4	JECFA
					allyl tetrasulfide		
12.010	Butane-1- thiol	109-79-5	511	526			JECFA
12.012	Diethyl disulfide	110-81-6	1699	533			EFSA
12.013	Dimethyl trisulfide	3658-80-	8582	539		4	JECFA
12.014	Dipropyl disulfide	629-19-6	566	540			JECFA
12.015	Dipropyl sulfide	111-47-7		541			SCF/ CoE
12.016	Di- isopropyl sulfide	625-80-9		542			SCF/ CoE
12.017	Ethanethi	o <b>7</b> 5-08-1	1659	546			EFSA
12.018	S-Ethyl acetothioa	625-60-5 ate	483	11665			JECFA
12.019	Methyl propyl disulfide	2179-60-4	<b>1</b> 565	585			JECFA
12.020	Methyl propyl trisulfide	17619-36	-384	586	At least 45%; secondary components 25% dipropyl trisulfide, 12% dipropyl disulfide, 14% dimethyl	4	JECFA

				disulfideand 3% methyl propyl sulfide		
12.021	Allyl 2179-59- propyl disulfide	-11700	600			EFSA
12.022	Butane-2,34532-64 dithiol	-3539	725			JECFA
12.023	Dipropyl 6028-61- trisulfide	-1585	726		4	JECFA
12.024	3- 37887-0- Mercaptobutan-2- ol	<b>4-6</b> 46	760			JECFA
12.025	Allyl 57-06-7 isothiocyanate	1560	2110			EFSA
12.026	Dimethyl 624-92-0	564	2175			JECFA
12.027	2- 137-06-4 Methylbenzene-1- thiol	528	2272			JECFA
12.028	Dicyclohe��\$50-40-disulfide	-5575	2320			JECFA
12.029	Cyclopental66194617	-8516	2321			JECFA
12.030	3- 505-79-3 (Methylthio)propyl isothiocyanate		2326			EFSA
12.031	3- 67633-9 Mercaptopentan-2- one		2327			JECFA
12.032	S- 2432-51 Methyl butanethioate	-1484	2328			JECFA
12.033	Naphthale 260-1 thiol	531	2330			JECFA
12.034	Octane-1,8191-62-dithiol	4541	2331			JECFA
12.035	2-,3- and 10- Mercaptopinane	520	2332	Mixture of isomers (about 54 % of 10-isomer,		JECFA

					about 31 % of 2-isomer, about 10 % of 3-isomer)		
12.036	3-[(2- Mercapto methylpro ol	54957-02 -1- ppyl)thio]b		2353			JECFA
12.037	Allyl methyl disulfide	2179-58-0	0568	11866	At least 90%; secondary componer 3-5% dimethyl sulfide and 3-5% diallyl sulfide		JECFA
12.038	8- Mercapto p- menthan-		-561	11789		2	JECFA/ EFSA
12.039	2- Mercapto acid	79-42-5 propionic	551	11790			JECFA
12.040	2- Methylthi	23328-62 oacetaldeh		11686			JECFA
12.041	1- (Methylth one	13678-58 io)butan-2		11543			JECFA
12.042	2- (Methylth	1073-29-6 io)phenol	5503	11553			JECFA
12.043	Diphenyl disulfide	882-33-7	578	11757			JECFA
12.044	Prop-1- enyl propyl disulfide	5905-46-4	1570	11699	At least 92%; secondary componer 3-6% dipropyl disulfide		JECFA

12.045	Methyl allyl trisulfide	34135-85	<b>-8</b> 86	11867	At least 80%; secondary componen 10-12% dimethyl trisulfide and 6-8% allyl trisulfide	ts	4	JECFA
12.046	Ethyl 2- mercaptor	19788-49 propionate	<b>-9</b> 52	11469				JECFA
12.047	3- Mercaptol one	40789-98 butan-2-	<b>-8</b> 58	11497				JECFA
12.048	2- Methylbu thiol	1878-18-8 tane-1-	3515	11509				JECFA
12.049	3- Methylbu thiol	2084-18-6 tane-2-	5517	11510				JECFA
12.052	Di-(3- oxobutyl) sulfide	40790-04	-302	11441				JECFA
12.053	Ethyl 3- (methylth	13327-56 io)propion		11476				JECFA
12.054	2- (Ethylthio	4500-58-7 )phenol	7529	11666				JECFA
12.055	4- Mercaptol one	34619-12 butan-2-	<b>-6</b> 59	11498				JECFA
12.056	3- (Methylth	16630-52 io)butanal		11687				JECFA
12.057	4- (Methylth one	34047-39 io)butan-2		11688				JECFA
12.058	4- (Methylth methylper one		-500	11551				JECFA
12.059	Propyl thioacetat	2307-10-0 e	)485	11576				JECFA

12.060	Methyl 53053-51-474 4- (methylthio)butyrate	11526			JECFA
12.061	4- 42919-64-268 (Methylthio)butanal	11542			JECFA
12.062	3- 505-10-2 461 (Methylthio)propan-1-	11554			JECFA
12.063	3- 51755-66-963 (Methylthio)hexan-1-	11548			JECFA
12.064	Thiogeran 39067-80-624	11583			JECFA
12.065	2,8- 59902-01-471 dithianon-4- en-4- carboxaldehyde	11904		1	EFSA
12.066	Ethane-1,2540-63-6 532 dithiol	11467			JECFA
12.067	Hexane-1,6191-43-1540 dithiol	11486			JECFA
12.068	Benzyl 699-10-5 577 methyl disulfide	11508			JECFA
12.069	Nonane-1, <b>9</b> 489-28-9542 dithiol	11558			JECFA
12.070	Propane-1,2214-67-5 536 dithiol	11564			JECFA
12.071	1- Propane-1- thiol 107-03-9 509	11816			JECFA
12.072	Butane-1,21-6128-68- <b>6</b> 37 dithiol	11909			JECFA
12.073	Butane-1,324330-52-338 dithiol	11910			JECFA
12.074	Diallyl 72869-75- <b>5</b> 88 polysulfides	11912		4	JECFA
12.075	Methyl prop-1-enyl disulfide	11712	At least 90%; secondary components 4-5% methyl 1-dipropyl		JECFA

					disulfide and 2-4% propenyl disulfide		
12.076	Propane-1 dithiol	,B09-80-8	535	11929			JECFA
12.077	Benzyl methyl sulfide	766-92-7	460				EFSA
12.078	4- (Methylth ol	20582-85 io)butan-1					JECFA
12.079	2- (methylth enal	40878-72 iomethyl)t		11549		1	EFSA
12.080	Thiophen	o108-98-5	525	11585			JECFA
12.081	Dibenzyl disulfide	150-60-7	579				JECFA
12.082	2,6- (Dimethy	118-72-9 l)thiophen					JECFA
12.083	Ethyl 3- mercaptor	5466-06-8 propionate	3553				JECFA
12.084	Ethyl 4- (methylth	22014-48 io)butyrate					JECFA
12.085	p- Menth-1- ene-8- thiol	71159-90	<b>-5</b> 23			2	EFSA
12.086	Methyl 2- (methylth	51534-66					JECFA
12.087	2- (Methylth phenylpro	65887-08 iomethyl)- penal					JECFA
12.088	Diallyl sulfide	592-88-1	458	11846			EFSA
12.089	Ethyl 3- (methylth	io)butyrate	480	11475			JECFA
12.096	Allyl methyl sulfide	10152-76	-8	11429			EFSA
12.098	Allyl prop-1-	33368-82	-0	11433			EFSA

	enyl disulfide							
12.099	Allyl propyl sulfide	27817-67	-0	11434				EFSA
12.101	Allyl thiopropio	41820-22 onate	<b>-</b> ₩90	11436	At least 83%; secondary componen 15-18% diallyl sulfide	t		JECFA
12.102	Benzyl isothiocya	622-78-6 anate	1562	11863				EFSA
12.103	Butane-1, dithiol	4-191-08-8	}					EFSA
12.104	Butane-2- thiol	513-53-1						EFSA
12.106	S-2- Butyl 3- methylbu	2432-91-9						EFSA
12.107	Butyl isothiocya	592-82-5 anate	1561	11488				EFSA
12.108	Di- isopentyl thiomalat	68084-03 e	<b>-1</b> 672	11454				EFSA
12.109	Di- isopropyl disulfide	4253-89-8	3567	11455				JECFA
12.111	Dibutyl disulfide	629-45-8						EFSA
12.113	Diethyl sulfide	352-93-2	454	11450				JECFA
12.114	Diethyl trisulfide	3600-24-0	51701	11451			4	EFSA
12.117	Dipentyl sulfide	872-10-6						EFSA
12.118	2,4- Dithiapen	1618-26-4 tane	1533					JECFA
12.120	2,8- Epithio- p- menthane	68398-18	<b>-\$</b> 685				4	EFSA

12.121	Ethyl 2- 23747-43-581 (methyldithio)propionate	11471		JECFA
12.122	Ethyl 2- 4455-13-4475 (methylthio)acetate			JECFA
12.124	Ethyl butyl sulfide			EFSA
12.125	Ethyl 2432-42-0 propanethioate			EFSA
12.126	Ethyl propyl disulfide 30453-31-7694	11478		EFSA
12.127	Ethyl 4110-50-3 propyl sulfide	11479		EFSA
12.128	2- 7341-17-5519 Ethylhexane-1- thiol			JECFA
12.129	3- 18721-61-4 (Ethylthio)propan-1- ol			EFSA
12.130	Heptane-11639-09-41663 thiol	11485		EFSA
12.132	Hexane-1-111-31-9 518 thiol	11487		JECFA
12.134	S- 34365-79-2679 Isopropyl 3- methylbut-2- enethioate			EFSA
12.135	3- 26473-47-2 Mercapto-2- methylpropionic acid			EFSA
12.136	3- 2464-23-5 Mercapto-2- oxopropionic acid			EFSA
12.137	3- 34300-94- <b>2</b> 44 Mercapto-3- methylbutan-1- ol		2	EFSA
12.138	3- 50746-10-649 Mercapto-3-		2	EFSA

	methylbu formate	tyl					
12.139	2- Mercapto	7217-59-0 anisole	51666	11880			EFSA
12.143	1- Mercapto one	24653-75 propan-2-	-657				JECFA
12.145	4- Methoxy- methylbu thiol		<b>-9</b> 48			2	EFSA
12.146	Methyl (methylth	16630-66 io)acetate	- <b>3</b> 691	11525			EFSA
12.148	S- Methyl 4- methylne	61122-71					JECFA
12.149	S- Methyl acetothioa	1534-08-3					JECFA
12.150	S- Methyl benzothio	5925-68-8	3504	11505			JECFA
12.151	Methyl butyl disulfide	60779-24	-0				EFSA
12.152	Methyl butyl sulfide	628-29-5					EFSA
12.153	Methyl ethyl disulfide	20333-39	<b>-5</b> 693	11470	At least 80%, secondary componer 7-8% diethyl sulfide and 8-10% dimethyl sulfide		EFSA
12.154	Methyl ethyl sulfide	624-89-5	453	11474			JECFA
12.155	Methyl ethyl trisulfide	31499-71	-583			4	JECFA

12.156	S- 20756-86-489 Methyl hexanethioate	11515			JECFA
12.157	S- 23747-45- <b>4</b> 87 Methyl isopentanethioate	11506			JECFA
12.158	Methyl 5897-45-0 3- methyl-2- butenylsulphide				EFSA
12.159	Methyl 2949-92-0 methanethiosulfonate	11520		3	EFSA
12.161	Methyl 14173-25- <b>3</b> 76 phenyl disulfide	11532			JECFA
12.162	Methyl 100-68-5 459 sulfide	11533			EFSA
12.163	Methyl prop-1-enyl sulfide	11538			EFSA
12.165	S- 5925-75-71678 Methyl propanethioate	3			EFSA
12.166	Methyl 3877-15-4 propyl sulfide	11541			EFSA
12.168	2- 67952-60-380 Methyl-2- (methyldithio)propanal				JECFA
12.169	2- 19872-52-7293 Methyl-4- oxopentame-2- thiol	3 11500	48% 2- methyl-4- oxopentame-2- thiol and 48-50% 4- methyl-3- penten-2- one.	2	EFSA
12.170	3- 5287-45-6522 Methylbut-2- ene-1- thiol	11511			JECFA

12.171	3- 541-31-1 513 Methylbutane-1- thiol	JECFA
12.173	2- 513-44-0 512 113 Methylpropane-1- thiol	JECFA JECFA
12.175	Methylsul halvethanethane7	JECFA
12.176	4- 583-92-6 501 (Methylthio)-2- oxobutyric acid	JECFA
12.177	8- 32637-94-8 (Methylthio)- p- menthan-3- one	EFSA
12.178	3- 16630-65-2 (Methylthio)butyric acid	EFSA
12.179	2- 5271-38-51297 (Methylthio)ethan-1- 01	545 EFSA
12.180	1- 31331-53-0 (Methylthio)ethane-1- thiol	EFSA
12.181	1- 66735-69-1 (Methylthio)pentan-3- one	EFSA
12.182	2- 58809-73-7 (Methylthio)propionic acid	EFSA
12.183	3- 646-01-5 (Methylthio)propionic acid	EFSA
12.187	Methylthio 14718-93-473 butyrate	JECFA
12.188	Methylthio 14€18-91-479 hexanoate	JECFA
12.189	S- 77974-85-7 (Methylthiomethyl) 2- methylpropanethioate	EFSA
12.191	Pentane-1-110-66-7 1662 thiol	EFSA

12.192	Pentane-2-2084-19-7514 thiol		JECFA
12.193	Phenethyl 2257-09-21563 isothiocyanate	11495	EFSA
12.194	2- 4410-99-5527 Phenylethane-1- thiol	11561	JECFA
12.195	S-Prenyl 33049-93-491 thioacetate		JECFA
12.196	S-Prenyl 53626-94-1 thioisobutyrate		EFSA
12.197	Propane-275-33-2 510 thiol	11565	JECFA
12.198	2,3,5- 42474-44- <b>2</b> 299 Trithiahexane		EFSA
12.200	1,1- 14252-42-7 bis(Ethylthio)- ethane		EFSA
12.201	8- 94293-57- <b>9</b> 06 Acetylthio- p- menthanone-3		JECFA
12.203	Methylthio/4586-09-492 2- (acetyloxy)propionate		JECFA
12.205	Mercaptoa4424d6hytle		EFSA
12.211	But-1- enyl methyl sulphide		JECFA
12.212	Ethyl-5- 233665-981 <b>Q</b> 98 (methylthio)valerate		EFSA
12.214	Isobutyl-3-127931-211977 (methylthio)butyrate		EFSA
12.217	3- Mercaptohexan-1- ol		JECFA
12.218	Methyl-3- methyl-1- butenyl disulphide		JECFA
12.221	S-Prenyl 75631-91-3 thioisopentanoate		EFSA

12.227	Methylthio-2- (propionyloxy)prop	493 pionate	JE	ECFA
12.234	3- 136954- Mercaptohexyl acetate	20564	At least 82%; secondary components 8% 3-mercaptohexanol and 10% 3-acetylmercaptohexyl acetate	ECFA
12.235	3- 136954- Mercaptohexyl butyrate	21535	At least 90%; secondary component 5-6% 3- mercaptohexanol	ECFA
12.236	3- 51755-8. (Methylthio)hexyl acetate	5-2481	JE	ECFA
12.237	3- 16630-5 (Methylthio)propylacetate		JF	ECFA
12.238	3- 227456- Mercapto-2- methylpentan-1- ol	271291	E	FSA
12.239	3- 227456- Mercapto-2- methylpentanal	281292	E	FSA
12.240	2,4,6- 6540-86 Trithiaheptane	-91684	E	FSA
12.241	2- 258823- Mercapto-2- methylpentan-1- ol	391290	2 E	FSA
12.242	Methylthi and thay H	ne <b>n</b> captan	E	FSA
12.243	Dimercapt67251464	<b>4</b> 01661	E	FSA
12.244	1- 14109-72 Methylthio-2- propanone	2-9495	JI	ECFA
12.250	3- 51755-7. Mercaptohexanal	2-7	E	FSA

12.251	3- 136954-2 Mercaptohexyl hexanoate	2586			JECFA
12.252	4- 31539-84 Mercapto-4- methyl-2- pentanol	-1669		2	EFSA
12.253	Amyl 72437-68 methyl disulfide	4697			EFSA
12.254	Butyl ethyl disulfide 63986-03	-8698	At least 90%, secondary components 2-3% diethyl disulfide and 5-6% dibutyl disulfide		EFSA
12.255	Ethyl 3- 156472-9 mercaptobutyrate	41 <b>2</b> 94			EFSA
12.256	Ethyl 31499-70 propyl trisulfide	-4695		4	EFSA
12.257	Ethyl 4- 104228-5 (acetylthio)butyrate				EFSA
12.259	1- 29725-66 Mercapto- p- menthan-3- one	-4673	At least 89%, secondary components 8-9% piperitone and 1-2% alphaterpineol	2	EFSA
12.264	4,2- 92585-08 Thiopentanone	<b>5-5</b> 670			EFSA
12.265	(E)-2- Methyl-1- methylthio-2- butene	-7683			EFSA
12.266	Methyl-2-53907-46 mercaptopropionate				EFSA

12.267	Propyl-2- 19788-50- <b>2</b> 667 mercaptopropionate		EFSA
12.272	Propyl 1113-13-9 1702 propanethiosulfonate		B EFSA
12.273	3- 51755-70- <b>\$</b> 692 (Methyl thio)heptanal	At least 92%; secondary component 2-(E)-heptenal	EFSA
12.274	3,6- Diethyl-1,3,47,5-7-12-3 tetrathiane and 3,5- diethyl-1,2,4- trithiolane mix in vegetable oil triglycerides	0.18% 3,6- diethyl-1,2,4,5- tetrathiane isomer I+ II; 0.05% 3,5- diethyl-1,2,4- trithiolane isomer I; 0.1% 3,5- diethyl-1,2,4- trithiolane isomer II; 99% vegetable oil triglyceride	EFSA
12.275	Allyl 156420-691881 thiohexanoate		EFSA
12.276	(S)-1- 400052-491 <b>6</b> 71 Methoxy-3- heptanethiol		EFSA
12.277	3- 16630-60-7 (Methylthio)propyl butyrate		EFSA
12.278	3- 136954-25-1 Acetyl- mercaptohexyl acetate		EFSA
12.279	3- 38433-74-869 Methylthiohexanal		JECFA
12.280	Diisopropy 1943-34-01300 trisulphide		4 EFSA

12.282	(S)- 2432-83-9 Methyl octanethioate	EFSA
12.283	3- 3386-97-81889 Butenyl isothiocyanate	EFSA
12.284	bis(1- 53897-60- <b>2</b> 709 Mercaptopropyl)sulphide	EFSA
12.285	3- 53475-15- <b>3</b> 688 Methylthio-2- butanone	EFSA
12.286	4- 143764-281889 Methylthio-2- pentanone	EFSA
12.287	Methyl 207983-281690 3- (methylthio)butanoate	EFSA
12.288	Heptan-2-628-00-2 1664 thiol	EFSA
12.289	1- 6263-65-61665 Phenylethylmercaptan	EFSA
12.290	Methyl-3-54051-19- <b>3</b> 674 mercaptobutanoate	EFSA
12.291	3- 227456-33 <b>12</b> 89 Mercapto-2- methyl-1- butanol	EFSA
12.292	Hexyl 3- 796857-791904 mercaptobutanoate	EFSA
12.293	Ethane-1, 169382-62-3660 dithiol  1% solution of ethane-1,1- dithiol, solvent 95% ethanol	EFSA
12.294	Isopentyl 72437-56- <b>0</b> 696 methyl disulfide	EFSA
12.297	3- 548774-801708 Mercaptoheptyl acetate	EFSA

12.298	Di-(1- propenyl) sulfid (mixture)	65819-74 -37981-37 37981-36	-6,					EFSA
12.299	3- (Methylth hexanoate		3-8					EFSA
12.300	1,1- Propaned	88497-17 thiol	-0					EFSA
12.301	Methyl-2- oxo- propyl disulfide	122861-7	8-3		At least 90%, secondary componer 1-mercaptor one (less than 8%), 1,1-disulfaned one (less than 5%) and 1,3-dimethylt (less than 3%)	nts propan-2- liyldipropa	n-2-	EFSA
12.302	2- Butanol, 4- mercapto- methyl	33959-27	-2					EFSA
12.303	3- Pentaneth	616-31-9 iol						EFSA
12.304	Ethyl-2- mercapto- methyl propanoat		-8				1	EFSA
12.305	2- Mercapto- heptanol	1006684- -4-	20-3					EFSA
12.306	3- (Methylth decanal	1256932- io)-	15-6					EFSA
13.001	5- Methylfur	620-02-0 fural	745	119				EFSA

13.002	Methyl 2- furoate	611-13-2	746	358			EFSA
13.003	Propyl 2- furoate	615-10-1	747	359			EFSA
13.004	Allyl 2- furoate	4208-49-5	521	360		2	EFSA
13.005	Hexyl 2- furoate	39251-86	- <b>0</b> 49	361			EFSA
13.006	Phenethy 2- furoate	7149-32-8	31517	362			EFSA
13.007	2-(3- Phenylpro	3208-40-0 pyl)tetrah		489			EFSA
13.009	3,4- Dihydroc	119-84-6 oumarin	1171	535			EFSA
13.010	4- Hydroxy- dimethylf one	3658-77-3 2,5- uran-3(2H		536		1	EFSA
13.011	(E)- Ethyl furfuracry	623-20-1		545			EFSA
13.012	6- Methylco	92-48-8 umarin	1172	579			EFSA
13.015	bis-(2,5- Dimethyl- furyl) disulfide	28588-73 -3-	<b>-0</b> 067	722			EFSA
13.016	bis-(2- Methyl-3- furyl) disulfide	28588-75	- <b>2</b> 066	723			EFSA
13.017	bis-(2- Methyl-3- furyl) tetrasulfic		<b>-3</b> 068	724			EFSA
13.018	Furfural	98-01-1	450	2014			EFSA
13.019	Furfuryl alcohol	98-00-0	451	2023			EFSA
13.020	Tetrahydr alcohol	OFUF <b>DD</b> -Al	1443	2029			EFSA

13.021	Isopentyl 7779-66-01516 4-(2- furan)butyrate	2080		EFSA
13.022	Ethyl 10031-90- <b>0</b> 513 3(2-furyl)propionate	2091		EFSA
13.023	Isopentyl 7779-67-11515 3-(2- furan)propionate	2092		EFSA
13.024	Isobutyl 105-01-1 1514 3-(2- furyl)propionate	2093		EFSA
13.025	Pentyl 1334-82-3748 2- furoate	2109		EFSA
13.026	2- 98-02-2 1072 Furanmethanethiol	2202		EFSA
13.027	2- Pentyl-5 or 6- keto-1,4- dioxane	2205		EFSA
13.028	2- Butyl-5 or 6- keto-1,4- dioxane	2206		EFSA
13.029	2,5- 625-86-5 1488 Dimethylfuran	2208	3	EFSA
13.030	2- 534-22-5 1487 Methylfuran	2209	3	EFSA
13.031	2- 4265-16-1751 Benzofurancarboxal dehyd	2247		EFSA
13.032	Furfuryl isopropyl sulfide	2248		EFSA
13.033	S- 13678-68-7074 Furfuryl acetothioate	2250		EFSA
13.034	3-(2- 623-30-3 1497 furyl)acrylaldehyde		1	EFSA
13.037	2-(2- 16409-43-1237 Methylprop-1- enyl)-4- methyltetrahydropyran	2269		EFSA

13.038	2- 50626-02- <b>3</b> 52 Phenyl-3- carbethoxyfuran	2309		EFSA
13.039	2,4,5- 22694-96- <b>\$</b> 559 Trimethyl- delta-3- oxazoline	2319		EFSA
13.040	(S)-2,5- 65505-16- <b>0</b> 071 dimethyl-3- thiofuroyl furan	2323		EFSA
13.041	2,5- 55764-28- <b>8</b> 070 Dimethyl-3- (isopentylthio)furan	2324		EFSA
13.042	4,5- 3188-00-91448 Dihydro-2- methylfuran-3(2H)- one	2338		EFSA
13.043	Furfurylid 270-227-4 1501 butanal	11885	1	EFSA
13.044	4-(2- Furyl)but-3- en-2-one 623-15-4 1511	11838	1	EFSA
13.045	1-(2- Furyl)- propan-2- one 6975-60-61508	11837	4	EFSA
13.046	3-(2- Furyl)-2- methylprop-2- enal	11878	1	EFSA
13.047	Propyl 623-22-3 1518 3-(2- furyl)acrylate	11842		EFSA
13.048	Tetrahydroชีนิสถึน33-61444 butyrate	11841		EFSA
13.049	Tetrahydroffi7f6540 1445 propionate	11843		EFSA
13.050	Difurfury 4437-20-11081 disulfide	11480		EFSA
13.051	S- 59020-90- <b>5</b> 073 Furfuryl thioformate	11770		EFSA
13.052	Furfuryl methyl ether 13679-46-4520	10944	4	EFSA

13.053	Methyl 1438-91-1107 furfuryl sulfide	76 11482		EFSA
13.054	2- 1192-62-7150 Acetylfuran	3	4	EFSA
13.055	2- 28588-74-106 Methylfuran-3- thiol	0 11678		EFSA
13.056	Difurfury 13678-67-608 sulfide	11438	4	EFSA
13.057	Furfuryl 13678-60-943 isovalerate	10642		EFSA
13.058	3-(5- Methyl-2- furyl) butanal	00 10355	4	EFSA
13.059	2- 3777-69-3149 Pentylfuran	10966	3	EFSA
13.060	Tetrahydroffiffffy25-144 cinnamate	7 11821		EFSA
13.061	Difurfury 14437-22-3152 ether	22 10930	4	EFSA
13.062	Furfuryl 623-19-8 740 propionate	10646		EFSA
13.063	S- 59020-85-807 Furfuryl propanethioate	75 11484		EFSA
13.064	Methyl 57500-00-207 disulfide	78 11513		EFSA
13.065	2- 13678-59-606 Methyl-5- (methylthio)furan	2 11550		EFSA
13.066	3- 10599-70-950 Acetyl-2,5- dimethylfuran	10921	4	EFSA
13.067	Furfuryl 39252-03-442	10645		EFSA
13.068	Furfuryl 36701-01-641 valerate	10647		EFSA
13.069	2- 3777-71-7149 Heptylfuran	2 10952	3	EFSA

13.070	2- Hexanoyl	14360-50 furan	<b>-0</b> 512	11180			4	EFSA
13.071	2,5- Dimethylf thiol	55764-23 Turan-3-	<b>-3</b> 063	11457				EFSA
13.072	1,5,5,9- Tetrameth oxatricycl [8.3.0.0. (4.9)]tride	0	91240	10514				EFSA
13.073	Octyl 2- furoate	39251-88	<b>-2</b> 50	10864				EFSA
13.074	2,3- Dimethylk	3782-00-2 penzofurar		11913				EFSA
13.075	2,6- Dimethyl- ((2- methyl-3- furyl)thio) one		- <b>0</b> 086	11915	At least 94%; secondary componer at least 1% 2,6-dimethyl-[(2-methyl-3-furyl)thio heptanone	nt 2- ]-4-		EFSA
13.076	6- Hydroxyd	65620-50 ihydrothea		11917			2	EFSA
13.077	3-((2- Methyl-3- furyl)thio one		- <b>8</b> 085	11922				EFSA
13.078	4-((2- Methyl-3- furyl)thio one	61295-50 )nonan-5-	<b>-9</b> 087	11923				EFSA
13.079	Methyl 2- methyl-3- furyl disulfide	65505-17	-1064	11924				EFSA
13.082	Propyl 2- methyl-3- furyl disulfide	61197-09	<b>-9</b> 065					EFSA

13.083	2- 1193-79-91504 Acetyl-5- methylfuran	11038	4	EFSA
13.084	2- Ethyl-4- hydroxy-5- methyl-3(2H)- furanone		1	EFSA
13.085	4- Hydroxy-5- methylfuran-3(2H)- one	11785	1	EFSA
13.086	4,5- 26486-14-6089 Dihydro-2- methyl-3- thioacetoxyfuran			EFSA
13.087	6- 57893-27-3647 Acetoxydihydrotheaspirane	<b>;</b>	2	EFSA
13.088	3,6- 1786-08-91235 Dihydro-4- methyl-2- (2- methylprop-1- en-1- yl)-2H- pyran			EFSA
13.089	2,5- Dimethyl-4- methoxyfuran-3(2H)- one		2	EFSA
13.090	2,2- 7416-35-51452 Dimethyl-5- (1- methylprop-1- enyl)tetrahydrofuran	10937		EFSA
13.091	4,5- 53833-30- <b>0</b> 555 Dimethyl-2- ethyloxazole			EFSA
13.092	2- 3208-16-01489 Ethylfuran	11706	3	EFSA
13.093	Ethyl 94278-27- <b>0</b> 088 3-(2-furfurylthio)propionate			EFSA
13.094	2,6,6- 7392-19-01236 Trimethyl-2- vinyltetrahydropyran	10976		EFSA

13.095	2,5- 41239-48-9453 Diethyltetrahydrofuran	11882		EFSA
13.097	Anhydrol n3679-86-2455 oxide (5)	11944	2	EFSA
13.098	Theaspiran 6431-72-8238	10515		EFSA
13.099	4- 4166-20-51456 Acetoxy-2,5- dimethylfuran-3(2H)- one		1	EFSA
13.101	2- 22940-86- <b>9</b> 505 Acetyl-3,5- dimethylfuran		4	EFSA
13.102	Butyl 2- furoate 583-33-5			EFSA
13.103	2- 4466-24-41490 Butylfuran	10927	3	EFSA
13.105	2- 4208-57-51507 Butyrylfuran		4	EFSA
13.106	2- 83469-85- <b>6</b> 493 Decylfuran		3	EFSA
13.108	4,5- 26486-13-5 Dihydro-3- mercapto-2- methylfuran			EFSA
13.112	4,5- 53833-32- <b>2</b> 569 Dimethyl-2- propyloxazole	11379		EFSA
13.113	2,5- 61197-06-6 Dimethyl-3- (methyldithio)furan			EFSA
13.114	2,5- 63359-63-7 Dimethyl-3- (methylthio)furan			EFSA
13.115	2,4- 77311-02- <b>5</b> 558 Dimethyl-3- oxazoline			EFSA
13.116	2,5- 55764-22- <b>2</b> 523 Dimethyl-3- thioacetoxyfuran			EFSA
13.117	2,5- 65330-49-6 Dimethyl-4- ethoxyfuran-3(2H)- one		2	EFSA

13.118	2,5- Dimethylethyloxaz				EFSA
13.119	2,5- Dimethylone	14400-67-0 furan-3(2H)-	11066	2	EFSA
13.120	2,5- Dimethyl	1003-38-9 tetrahydrofuran			EFSA
13.122	Ethyl 2- furoate	614-99-3	10588		EFSA
13.123	Ethyl furfuryl ether	6270-56-01521	10940	4	EFSA
13.124	Ethyl furfuryl sulfide	2024-70-6			EFSA
13.125	2- Ethyl-5- methylfur	1703-52-2 an	10942	3	EFSA
13.127	Furfuryl 2- methylbu	13678-61-0 tyrate	10643		EFSA
13.128	Furfuryl acetate	623-17-6 739	2065		EFSA
13.129	Furfuryl but-2(E)- enoate	59020-84-7			EFSA
13.130	Furfuryl butyrate	623-21-2 759	638		EFSA
13.132	Furfuryl hexanoate	39252-02-3			EFSA
13.133	Furfuryl isobutyrat	6270-55-9 te	10641		EFSA
13.134	1- Furfurylp	1438-94-41310 yrrole	2317	4	EFSA
13.135	1-(2- Furfurylth	58066-86-7 nio)propanone			EFSA
13.136	2-Furoic acid	88-14-2	10098		EFSA
13.137	3-(2- Furyl)-2- phenylpro enal	65545-81- <b>5</b> 502 pp-2-	11928	1	EFSA

13.138	1-(2- 699-17-2 1510 11 Furyl)butan-3- one	1084	4 E	FSA
13.139	5- 67-47-0 11 Hydroxymethylfurfuraldehyde	1112	E	FSA
13.140	Linalool oxide (5-ring) 1365-19-11454 11	1876	E	FSA
13.141	Methyl 108499-33-8 (2- furfurylthio)acetate		E	FSA
13.142	Methyl 2-	1547	E	FSA
	furanthiocarboxylate			
13.143	Methyl 94278-26-9 3- (furfurylthio)propionate		E	FSA
13.144	Methyl 78818-78-7 5- methylfurfuryl disulfide		E	FSA
13.145	Methyl 13679-60-2 13679-60-2 sulfide	1522	E	FSA
13.146	Methyl 66169-00-4 furfuryl trisulfide		Е	FSA
13.148	3- 15186-51-3494 Methyl-2(3- methylbut-2- enyl)furan		3 E	FSA
13.149	5- 59303-05-8 Methyl-2- furanmethanethiol		E	FSA
13.150	3-(5- Methyl-2- furyl)prop-2- enal		1 E	FSA
13.151	2- 65530-53-2082 22 Methyl-3,5 and 6- (furfurylthio)pyrazine	287 Mixture of isomers: 70% 2,3-; 29%	E	FSA

					2,6;- trace			
					2,5-			
13.152	2- Methyl-3- (methylth		<b>-\$</b> 061					EFSA
13.153	2- Methyl-3- furyl thioacetat		<b>-\$</b> 069		At least 92%; secondary componer 5-7 % cis- and trans-2-methyl-3-tetrahydro acetate	nt		EFSA
13.154	2- Methyl-4, benzo- oxazole	95-21-6 5-	1557					EFSA
13.160	2- Methyltet thiol	57124-87 rahydrofur					4	EFSA
13.161	Octahydro	0 <b>448191-2</b> 0111	31166					EFSA
13.162	2- Octylfura	4179-38-8 n	3	10965			3	EFSA
13.163	2- Pentanoyl	3194-17-( furan	)1509				4	EFSA
13.165	6,7,8,8a- Tetrahydr tetramethy benzopyra	r I						EFSA
13.166	Tetrahydr acetate	OFF17F1614419	1442	2069				EFSA
13.167	(tetrahydr phenylace	of42yl)mei tate	lhyl					EFSA
13.169	Trimethyl	<b>∆0661e</b> 84	-4553	11424				EFSA
13.170	2S-cis- Tetrahydr methyl-2- (2- methyl-1- propenyl) pyran		6				1	EFSA
13.175	4- Acetyl-2,	5-					2	EFSA

	dimethylfuran-3(2H)- one		
13.176	Furaneyl 114099-961619 butyrate	1	EFSA
13.178	3-[(2- 109537-551524 Furfuryl)dithio]-2- methyl- furan		EFSA
13.185	3-[(2- 159113-17-4 Furfuryl)dithio]-2- butanone		EFSA
13.189	Linalool oxide(5) acetate 56469-39-7		EFSA
13.190	3-((2- Methyl-3- furyl)thio)-2- butanone		EFSA
13.193	2,5- 26486-21- <b>5</b> 091 Dimethyltetrahydro-3- furanthiol	4	EFSA
13.194	2,5- 252736-391 <b>8</b> 92 Dimethyltetrahydro-3- furyl thio acetate	4	EFSA
13.195	2- 26131-91- <b>9</b> 556 Isobutyl-4,5- dimethyl oxazole		EFSA
13.196	[(2- 180031-781084 furanylmethyl)thio]-2- pentanone		EFSA
13.197	Furfuryl 252736-361079 propyl disulphide		EFSA
13.198	3,6- 70786-44-6 Dimethyl-2,3,3a,4,5,7a- hexahydrobenzofuran		EFSA
13.199	3-[(2- Methyl-3- furyl)thio]- butanal		EFSA
13.200	5- 1120363-98-5 isopropyl-2,6- diethyl-2-		EFSA

	methyltet pyran	rahydro-21	I-				
14.001	Isoquinol	nd 9-65-3	1303	487		4	EFSA
14.003	Piperine	94-62-2	1600	492		4	JECFA/ EFSA
14.004	3- Methylino	83-34-1 dole	1304	493			EFSA
14.005	2,3- Diethylpy	15707-24 razine	<b>-7</b> 71	534			EFSA
14.006	2- Ethyl-3- methylpy	15707-23 razine	<b>-0</b> 68	548			EFSA
14.007	Indole	120-72-9	1301	560			EFSA
14.010	Piperidine	110-89-4	1607	675			EFSA
14.011	Quinine hydrochlo	130-89-2 pride		715	In categories 14.1 and 14.2 – not more than 100 mg/ kg In spirit drinks as defined in Regulatio (EC) No 110/2008 – not more than 250 mg/ kg Individua or in combinati with FL 14.152 and/ or FL 14.155 expressed as quinine base	n	EFSA
14.014	5,7-	36267-71	-7566	720			EFSA

	methylthieno(3,4-d)pyrimidine		
14.015	5,6,7,8- 34413-35-952 Tetrahydroquinoxaline	721	EFSA
14.017	2- 13360-64- <b>0</b> 70 Ethyl-5- methylpyrazine	728	EFSA
14.018	2,3,5,6- 1124-11-4780 Tetramethylpyrazine	734	EFSA
14.019	2,3,5- 14667-55-774 Trimethylpyrazine	735	EFSA
14.020	2,5- 123-32-0 766 Dimethylpyrazine	2210	EFSA
14.021	2,6- 108-50-9 767 Dimethylpyrazine	2211	EFSA
14.022	Ethylpyrazliß025-00-362	2213	EFSA
14.024	2- 13925-07- <b>0</b> 76 Ethyl-3,5- dimethylpyrazine	2245	EFSA
14.025	2,5 or 6- 2847-30-5788 Methoxy-32822-22-6, methylpyr 22882-21-5	2266	EFSA
14.026	2- 13925-05-872 Isopropyl-5- methylpyrazine	2268	EFSA
14.027	2- 109-08-0 761 Methylpyrazine	2270	EFSA
14.028	5- 13708-12-898 Methylquinoxaline	2271	EFSA
14.029	1- Phenyl- (3 or 5)- propylpyrazole	2277	EFSA
14.030	2- 2044-73-71308 Pyridine methanethiol	2279	EFSA
14.031	2- 35250-53-495 Pyrazinyl ethanethiol	2285	EFSA
14.032	Acetylpyra22047-25-284	2286	EFSA
14.034	Pyrazinyl 21948-70-996 methyl sulfide	2288	EFSA

14.035	2- 67952- Methyl-3,5 or 6- methylthiopyrazin	65- <b>2</b> 97	2290	70-90% 2- methylthio-3- methylpyrazine and 10-30% 2- methylthio-5 or 6- methylpyrazine.		EFSA
14.037	6,7- 23747- Dihydro-5- methyl-5H- cyclopentapyrazii		2314			EFSA
14.038	2- 1122-6 Acetylpyridine	2-91309	2315			EFSA
14.039	3- 350-03 Acetylpyridine	-8 1316	2316			EFSA
14.041	Pyrrole 109-97	-7 1314	2318		4	JECFA/ EFSA
14.042	6- 91-62- Methylquinoline	3 1302	2339		4	EFSA
14.043	2- 24683- Isobutyl-3- methoxypyrazine	00 <b>-9</b> 92	11338			EFSA
14.044	2- 13925- Isobutyl-3- methylpyrazine	06- <b>9</b> 73				EFSA
14.045	2- 39741- Acetyl-1- ethylpyrrøle	41-8305	11371		2	EFSA
14.046	2- 932-16 Acetyl-1- methylpyrrole	-1 1306	11373		2	EFSA
14.047	2- 1072-8 Acetylpyrrole	3-91307	11721		2	EFSA
14.049	2- 32974- Acetyl-3- ethylpyrazine	92- <b>8</b> 85	11293			EFSA
14.050	2,3- 5910-8 Dimethylpyrazine	9-4765	11323			EFSA
14.053	Mercaptom 1003/1p	92a <b>Z</b> 94 <del>e</del>	11502			EFSA
14.054	Methoxyp3rla49n2	8-8787	11347			EFSA

14.055	2- 54300-08- <b>2</b> 8 Acetyl-3,5- dimethylpyrazine	11294			EFSA
14.056	2,3- 18138-04- <b>0</b> 7 Diethyl-5- methylpyrazine	11303			EFSA
14.057	2- 25773-40-4 Isopropyl-3- methoxypyrazine				EFSA
14.058	2- 6304-24-113 Isobutylpyridine	11 11395			EFSA
14.059	3- 14159-61- <b>6</b> 3 Isobutylpyridine	12 11396			EFSA
14.060	2- 2294-76-013 Pentylpyridine	13 11412			EFSA
14.061	3- 536-78-7 13 Ethylpyridine	15 11386			EFSA
14.062	2-(sec-Butyl)-3-methoxypyrazine	11300			EFSA
14.064	Pyrrolidine 23-75-1 16	10491			EFSA
14.065	2,6- 108-48-5 13 Dimethylpyridine	11381			EFSA
14.066	5- 104-90-5 13 Ethyl-2- methylpyridine	18 11385			EFSA
14.067	2- 32737-14-79 Methyl-3- ethoxypyrazine	11921	82% 2- methyl-3- ethoxypyra and 15% 2- methyl-5 or 6- ethoxypyra		EFSA
14.068	2- 1073-26-313 Propionylpyrrole	19 11942		2	EFSA
14.069	Cyclohexy282etffy92y782	Ane			EFSA
14.070	4- 67860-38-25 Acetyl-2- methylpyrimidine	65			EFSA
14.071	Methyl p3-60-7 13	20			EFSA
14.072	2-(3- 2110-18-113 Phenylpropyl)pyridine	21			EFSA

14.077	methoxyp 2 42 (85%) Met (85%) Met (3,5 Met (13%) Met (13%) Met (284 2-M Met (288 2-M Met (13%) Met (288 2-M Met (13%) Met (13%	O: 80-58-4, infe O: 39-50-9, t-6- O: 45-38-9, ine3- O: 7-30-5, Ie-5- O: 2-22-6, Ie-6-	11329		EFSA
14.079	2- 273 Acetyl-1,4,5,6 tetrahydropyri			2	EFSA
14.080	2- Acetyl-1- pyrroline	83-29- <b>6</b> 604			EFSA
14.081	5- 543 Acetyl-2,3- dimethylpyraz	00-10-6			EFSA
14.082	2- 237 Acetyl-3- methylpyrazin	87-80- <b>9</b> 50	11296		EFSA
14.083	2- 431 Acetyl-5- ethylpyrazine	08-58-3			EFSA
14.084	2- 220 Acetyl-5- methylpyrazin	47-27-4 ne	11297		EFSA
14.085	2- 698 Acetyl-5- methylpyrrole	2-72-5		2	EFSA
14.086	2- 344 Acetyl-6- ethylpyrazine	13-34-8	11295		EFSA
14.087	2- 220 Acetyl-6- methylpyrazin	47-26-3 ne	11298		EFSA
14.088	1- 576 Acetylindole	-15-8			EFSA

14.089	4- 1122-54-9 Acetylpyridine			EFSA
14.091	2- 15987-00-5 Butyl-3- methylpyrazine			EFSA
14.092	2- 5058-19-5 Butylpyridine			EFSA
14.093	3- 539-32-2 Butylpyridine			EFSA
14.095	3,5- 18138-05-779 Diethyl-2- methylpyrazine	11305		EFSA
14.096	2,5- 32736-91-778 Diethyl-3- methylpyrazine	11304		EFSA
14.097	2,5- 13238-84-1 Diethylpyrazine	11306		EFSA
14.098	6,7- 38917-63-482 Dihydro-2,3- dimethyl-5H- cyclopentapyrazine	11309		EFSA
14.099	6,7- 41330-21-6 Dihydro-5,7- dimethyl-5H- cyclopentapyrazine			EFSA
14.100	3,(5- or 6)- Dimethyl-2- ethylpyrazine	727	About 50% 2- ethyl-3,5- dimethylpyrazine; about 50% 2- ethyl-3,6- dimethylpyrazine	EFSA
14.101	2,5- 40790-20-3 Dimethyl-3- isopropylpyrazine	11318		EFSA
14.102	2,5- Dimethyl-6,8917-61-2, dihydro-5H- cyclopentapyrazine		Mixture of 2,5-dimethyl-6,7-dihydro-5H-cyclopentapyrazine (60-100%) and 3,5-dimethyl-6,7-dihydro-5H-cyclopentapyrazine	EFSA

					(up to 40 %).		
14.103	2,3- Dimethylp	583-61-9 yridine					EFSA
14.104	2,4- Dimethylp	108-47-4 yridine					EFSA
14.105	3,4- Dimethylp	583-58-4 yridine					EFSA
14.106	3,5- Dimethylp	591-22-0 yridine		11382			EFSA
14.108	2,3- Dimethylq	2379-55-7 uinoxalin					EFSA
14.109	Ethoxy-3- methylpyra	32737-14 azine	-7				EFSA
14.110	Ethyl nicotinate	614-18-6					EFSA
14.111	3- Ethyl-2,5- dimethylpy	13360-65 yrazine	-1				EFSA
14.112	2- Ethyl-3- methoxypy	25680-58 vrazine	-4				EFSA
14.113	5- Ethyl-6,7- dihydro-5F cyclopenta		-0				EFSA
14.114	2- Ethyl-6- methylpyra	13925-03 azine	-669	11331	95% (sum of 2,5-and 2,6-isomers); 60-63% 2,5-isomer and 30-35% 2,6-isomer		EFSA
14.115	2- Ethylpyrid	100-71-0 ine		11767			EFSA
14.116	4- : Ethylpyrid	536-75-4 ine		11387			EFSA
14.117	2- Hexylpyric	1129-69-7 line	7				EFSA

14.118	2- 142-08-5 Hydroxypyridine	EFSA
14.120	Isopropyl 553-60-6 nicotinate	EFSA
14.121	2- 93905-03-490 11344 Isopropyl- (3,5 or 6)- methoxypyrazine	EFSA
14.122	2- 67952-59-4 11342 Isopropyl-3- methylthiopyrazine	EFSA
14.123	Isopropylp <b>3/94600-9</b> 0- <b>0</b> 64 11343	EFSA
14.124	2- 644-98-4 Isopropylpyridine 11400	EFSA
14.125	4- 696-30-0 Isopropylpyridine	EFSA
14.126	2- 2847-30-5 Methoxy-3- methylpyrazine	EFSA
14.127	2- 25680-57-3 Methoxy-3- propylpyrazine	EFSA
14.128	2- 2882-20-4 Methyl-3- methylthiopyrazine	EFSA
14.129	2- 15986-80-8 Methyl-3- propylpyrazine	EFSA
14.131	2- 95-20-5 Methylindole	EFSA
14.133	2- 109-05-7 1608 Methylpiperidine	EFSA
14.134	2- 109-06-8 11415 Methylpyridine 11415	EFSA
14.135	3- 108-99-6 11801 Methylpyridine	EFSA
14.136	4- 108-89-4 11416 Methylpyridine	EFSA
14.137	1- 120-94-5 Methylpyrrolidine	EFSA
14.140	3- 1802-20-6 Pentylpyridine	EFSA

14.141	Piperazine110-85-0 1615			EFSA
14.142	Propylpyral28n138-03-963	11362		EFSA
14.143	3- 4673-31-8 Propylpyridine	11419		EFSA
14.144	Pyrazine 290-37-9 951	11363		EFSA
14.145	Pyrrole-2-1003-29-8 carbaldehyde	11393	4	EFSA
14.148	5,6,7,8- 52517-54-1 Tetrahydro-5- methylquinoxaline			EFSA
14.150	2,4,6- 108-75-8 Trimethylpyridine			EFSA
14.152	Quinine sulphate 804-63-7		In categories 14.1 and 14.2 – not more than 100 mg/ kg In spirit drinks as defined in Regulation (EC) No 110/2008 – not more than 250 mg/ kg Individually or in combination with FL 14.011 and/ or FL 14.155 expressed as quinine base	EFSA
14.155	Quinine 6119-47-7 monohydrochloride dihydrate		In categories 14.1 and 14.2 –	EFSA

					not more than 100 mg/kg In spirit drinks as defined in Regulatio (EC) No 110/2008 - not more than 250 mg/kg Individua or in combinati with FL 14.011 and/or FL 14.152 expressed as quinine base	lly	
14.161	6,7- Dihydro-2 dimethyl- cyclopent	38917-61 2,5- 5H- apyrazine	-2	11310			EFSA
14.163	1- Methylpy carboxald					4	EFSA
14.164	2- Propylpyr	622-39-9 ridine	1322				EFSA
14.167	1- Pyrroline	5724-81-2	21603				EFSA
14.168	Propionyl pyrroline 1% vegetable oil triglycerio		71 <b>6</b> 05			2	EFSA
14.169	1- Ethyl-2- pyrrolecan	2167-14-8				4	EFSA

14.170	5- 15707-34-3 Ethyl-2,3- dimethyl pyrazine			EFSA
15.001	2- 7774-74-51052 Mercaptothiophene	478		EFSA
15.002	2- 38205-64- <b>0</b> 057 Methyl-5- methoxythiazole	736		EFSA
15.004	5- 13679-70-4050 Methyl-2- thiophenecarbaldehyde	2203	2	EFSA
15.005	2,4- 65505-18- <b>2</b> 039 Dimethyl-5- vinylthiazole	2237	2	EFSA
15.006	2,5- 55704-78- <b>4</b> 62 Dihydroxy-2,5- dimethyl-1,4- dithiane	2322		JECFA
15.007	Spiro(2,4-38325-25-6296 dithia-1-methyl-8-oxabicyclo[3.3.0]octane-3,3 (1'-oxa-2'-methyl)-cyclopentane) and Spiro(2,4-dithia-6-methyl-7-oxabicyclo[3.3.0]octane-3,3 (1'-oxa-2'-methyl)-cyclopentane)		1	CoE/ JECFA/ EFSA
15.008	2- Thienyl disulfide 6911-51-91053	2333		EFSA
15.009	Trithioace 182228-26-2 543	2334		JECFA
15.010	2- Acetyl-2- thiazoline 29926-41- <b>8</b> 759	2335	2	EFSA
15.011	5- 38205-60- <b>6</b> 055 Acetyl-2,4- dimethylthiazole	2336		EFSA

15.012	4,5- Dihydrothiophen-3(2H)- one	2337		JECFA
15.013	2- 18640-74- <b>9</b> 034 Isobutylthiazole	11618		EFSA
15.014	5-(2- 137-00-8 1031 Hydroxyethyl)-4- methylthiazole	11621		EFSA
15.015	4- 656-53-1 1054 Methyl-5- (2- acetoxyethyl)thiazole	11620		EFSA
15.016	Benzothia 201el 6-9 1040	11594		EFSA
15.017	4,5- 3581-91-71035 Dimethylthiazole	11606		EFSA
15.018	4- 1759-28-01038 Methyl-5- vinylthiazole	11633	2	EFSA
15.019	2,4,5- 13623-11- <b>5</b> 036 Trimethylthiazole	11650		EFSA
15.020	2- 24295-03- <b>2</b> 041 Acetylthiazole	11726		EFSA
15.021	2- 15679-19- <b>3</b> 056 Ethoxythiazole	11611		EFSA
15.022	2-(sec- 18277-27- <b>5</b> 033 Butyl)thiazole	11598		EFSA
15.023	4,5- 13679-85- <b>4</b> 99 Dihydro-2- methylthiophene-3(2H)- one	11601		JECFA
15.024	3- 2530-10-11051 Acetyl-2,5- dimethylthiophene	11603	2	EFSA
15.025	3,5- Dimethyl-1,2,4- trithiolane	11883		JECFA
15.026	2- 15679-13- <b>7</b> 037 Isopropyl-4- methylthiazole			EFSA
15.027	2- 43039-98-1042 Propionylthiazole			EFSA
15.029	2-(sec- Butyl)-4,5-		2	EFSA

	dimethyl-3- thiazoline			
15.030	4,5- 76788-46- <b>0</b> 058 Dimethyl-2- ethyl-3- thiazoline		2	EFSA
15.032	4,5- 65894-83-9045 Dimethyl-2- isobutyl-3- thiazoline		2	EFSA
15.033	2- 15679-12- <b>6</b> 044 Ethyl 4- methylthiazole	11612		EFSA
15.034	2- 5616-51-3534 Methyl-1,3- dithiolane			JECFA
15.035	4- 693-95-8 1043 Methylthiazole	11627		EFSA
15.036	3- 43040-01- <b>3</b> 74 Methyl-1,2,4- trithiane			JECFA
15.038	2- 7533-07-5 Acetyl-4- methylthiazole	11589		EFSA
15.039	2- 59303-17-2 Acetyl-5- methylthiazole			EFSA
15.040	2- 88-15-3 Acetylthiophene	11728	2	EFSA
15.044	2- 37645-61-7 Butylthiazole	11597		EFSA
15.045	2- 1455-20-5 Butylthiophene		4	EFSA
15.047	3,5-Di- isobutyl-1,2,4- trithiolane			EFSA
15.048	3,5-Di- 54934-99-5 isopropyl-1,2,4- trithiolane			EFSA
15.049	3,5- 54644-28- <b>9</b> 686 Diethyl-1,2,4- trithiolane			EFSA

15.050	2,5- 41981-71- Diethyl-4- methylthiazole	9					EFSA
15.051	2,5- 4276-68-0 Diethyl-4- propylthiazole						EFSA
15.052	2,5- 15729-76- Diethylthiazole	7					EFSA
15.054	Dihydro-254617-17- triethyl-1,3,5(4H)- dithiazine	8				3	EFSA
15.055	2,4- 116505-60 Dimethyl(4H)pyrroli dithiazine		1,3,5-			3	EFSA
15.056	3,6- 67411-27- Dimethyl-1,2,4,5- tetrathiane	2					EFSA
15.057	4,6- 104691-40 Dimethyl-2- (1- methylethyl)dihydro- dithiazine			At least 44% isopropyl dimethyl and 27% 4-isopropyl dimethyl; secondary componer at least 24% 2,4,6-trimethyldithiazine 6-methyl-2, diisoprop dithiazine 4-methyl-2, diisoprop dithiazine 2,4,6-triisoprop dithiazine 4-triisoprop dithiazine 2,4,6-triisoprop dithiazine 4-triisoprop dithiazine 4-tr	-2,6- , nts dihydro-1,3 ; 4- yl-1,3,5- ; yl-1,3,5- ; yl- ,3,5-	3,5-	EFSA
15.058	4,5- 873-64-3 Dimethyl-2- ethylthiazole						EFSA

					T
15.060	2,4- 60755-05-7 Dimethyl-3- thiazoline			2	EFSA
15.061	2,5- 32272-57-4 Dimethyl-4- ethylthiazole				EFSA
15.062	2,4- 541-58-2 Dimethylthiazole	11605			EFSA
15.063	2,5- 4175-66-017 Dimethylthiazole	758			EFSA
15.064	2,5- 638-02-8 Dimethylthiophene			4	EFSA
15.066	1,4- Dithiane 505-29-3 45	56			JECFA
15.067	4- 32272-48-3 Ethyl-2- methylthiazole				EFSA
15.068	5- 19961-52-5 Ethyl-2- methylthiazole				EFSA
15.069	4- 52414-91-2 Ethyl-5- methylthiazole				EFSA
15.071	2- 15679-09-1 Ethylthiazole				EFSA
15.072	2- 872-55-9 Ethylthiophene	11614		4	EFSA
15.074	5- 36880-33-8 Ethylthiophene-2- carbaldehyde			2	EFSA
15.076	2- 18794-77- <b>9</b> 7 Hexylthiophene	764 11616		4	JECFA/ EFSA
15.078	2- 53498-32-1 Isobutyl-4,5- dimethylthiazole	11617			EFSA
15.079	2- Iobutyldihydro-4,6-dimethyl-1,3,5-dithiazine	7	At least 64% 2-isobutyl-4,6-dimethyl and 18% 4-isobutyl-2,6-dimethyl; secondary components	3	EFSA

				at least 13% 2,4,6-trimethyldithiazine 2,4-diisobutyl methyl-1, dithiazine 2,6-dimethylbutyldihydithiazine substitute 1,3,5-thiadiazin	;; l-6- 3,5- ;; 4- dro-1,3,5- ;; d		
15.080	2- 53498 Isopropyl-4,5- dimethylthiazole						EFSA
15.081	Lenthionin 292-4	6-6	11619				EFSA
15.082	3- 7774- Mercaptothiophe						EFSA
15.083	3- 51647 Methyl-1,2,4- trithiolane	-38-2					EFSA
15.084	5- 86290 Methyl-2- pentylthiazole	-21-3					EFSA
15.085	4- 13679 Methyl-2- propionylthiazol		11622				EFSA
15.086	2- 2346-thiazoline	00-1				2	EFSA
15.087	2- 2527- Methyl-3- mercaptothiophe						EFSA
15.089	2- 3581- Methylthiazole	87-1	11626				EFSA
15.091	2- 554-14 Methylthiophene		11631			4	EFSA
15.092	3- 616-4- Methylthiophene		11632			4	EFSA
15.093	2- 880-3 Octylthiophene	6-4				4	EFSA

15.096	2- 4861-58-9 Pentylthiophene	11634	4	EFSA
15.097	2- 13679-75-9 Propionylthiophene	11635	2	EFSA
15.098	2- 17626-75-4 Propylthiazole			EFSA
15.103	1,2,4,5- Tetrathiane 291-22-5			EFSA
15.108	2- 6258-63-5 Thiophenemethanethiol			EFSA
15.109	2,4,6- Trimethyl dihydro-1,3,5(4H)- dithiazine	11649	3	EFSA
15.110	2,4,6- Trimethyl-1,3,5- trithiane			EFSA
15.111	1,2,4- Trithiolane 289-16-7			EFSA
15.113	5,6- 74595-94-1048 Dihydro-2,4,6- tris(2- methylpropyl)4H-1,3,5- dithiazine		3	EFSA
15.115	2- 61323-24-8 Isobutyl-4- methyl thiazole			EFSA
15.116	2- 233665-91-3 Acetyl-4- ethylthiazole			EFSA
15.118	4- 53833-33-3 Butylthiazole			EFSA
15.119	2- 39800-92-5 Isobutyl-3- thiazoline		2	EFSA
15.126	3- 61675-72- <b>1</b> 765 (Methylthio)- methylthiophen			EFSA
15.128	2- 29926-42- <b>9</b> 760 Propionyl-2- thiazoline		2	EFSA
15.130	5- Ethyl-4- methyl-2-		2	EFSA

	methylpropyl)- thiazoline			
15.131	5- Ethyl-4- methyl-2- (2- butyl)- thiazoline		2	EFSA
15.134	2,5- 40018-26-650 Dihydroxy-1,4- Dithiane		1	EFSA
15.135	Ethyl thialdine 54717-14-5	At leas 90%, seconds comported the seconds comported the second seconds comported the second	ary nents .n1,2,4- ane, 6	EFSA
16.001	Ammoniun 63-33-91203 isovalerate	464		EFSA
16.002	Diammonil 121 35-76-1 sulphide	482		EFSA
16.006	N- 2444-46-41599 Nonanoyl 4- hydroxy-3- methoxybenzylamide	590		EFSA
16.007	Hydrogen 7783-06-41658 sulfide	647		EFSA
16.009	Ammonia 7664-41-7	739		EFSA
16.012	Glycyrrhiz1405-86-3 acid	2221	In categories 1 and 3 – not more than 375 mg/kg	EFSA

					In	
					category	
					5 – not	
					more	
					than 1	
					500 mg/	
					kg	
					In	
					category	
					5.3 - not	
					more	
					than 5	
					000 mg/	
					kg	
					In	
					category	
					7 – not	
					more	
					than	
					200 mg/	
					kg	
					In	
					category	
					8 – not	
					more	
					than	
					25 mg/	
					kg	
					In	
					category	
					9 – not	
					more	
					than	
					20 mg/	
					kg	
					In	
					category	
					14.1 –	
					not more	
					than	
					50 mg/	
					kg	
					In	
					category	
					14.2 –	
					not more	
					than	
					550 mg/	
					kg	
16.013	N-	39711-79	0601	2298		EFSA
10.013		37/11-19	1001	2270		LISA
	Ethyl-2-	5				
	isopropyl	-3-				

	methylcyclohexand carboxamide	e			
16.015	Ethyl 77-83-8 methylphenylglyci		6002		EFSA
16.016	Caffeine 58-08-2		11741	Restrictions for use as a flavouring substance: In category 1 – not more than 70 mg/kg In category 3 – not more than 70 mg/kg In category 5 – not more than 100 mg/kg In category 5 – not more than 150 mg/kg	EFSA
16.018	Ethyl 3- 121-39- phenyl-2,3- epoxypropionate	1 1576	11844		EFSA
16.027	Thiamine 67-03-8 hydrochloride	1030	10493		EFSA
16.030	2- 67715-8 Methyl-4- propyl-1,3- oxathiane	0- <b>4</b> 64	11540		JECFA
16.032	Theobrom Rive 67-0			Restrictions for use as a	EFSA

					flavouring substance In category 1 – not more than 70 mg/ kg In category 14.1 – not more than 100 mg/ kg		
16.039	Potassium 2-(1'- ethoxy)etl	n hoxypropa	933 noate				EFSA
16.040	Ethyl 2,3- epoxy-3- methyl-3- p- tolylpropi	74367-97 onate	- <b>8</b> 578	11707			EFSA
16.041	Sodium 2-(4- methoxyp	13794-15 henoxy)pr					EFSA
16.043	beta- Caryophy epoxide	1139-30-6 llene	1575	10500		2	EFSA
16.048	Ammoniu	nth2125-02	-9		In categories 1, 8, 9, and 15 – not more than 3 g/kg In category 5 – quantum satis In category 12 – not more than 3 g/kg except		EFSA

16.052	1,6- 10	05-60-2	1594		for salt substitutes 40g/kg In category 14.2 – not more than 25 g/l	EFSA
	Hexalactam					
16.053	Isopropyl- N,2,3- trimethylbut	1115-67- tanamide		10459		EFSA
16.055	(R)-(+)- 50 Sclareolide	64-20-5	1165			EFSA
16.056	Taurine 10	07-35-7	1435			EFSA
16.058	Naringin 10	0236-47-	2	10286		EFSA
16.059	Ammonium hydrogen sulphide	2124-99-	1	482		EFSA
16.060	Glycyrrhizió acid, ammoniated		0	2221	In category 1 – not more than 40 mg/kg In category 3 – not more than 90 mg/kg In category 5 – not more than 1 500 mg/kg In category 5.3 - not more than 1	EFSA

			000 mg/	
			kg	
			In	
			category	
			6 – not	
			more	
			than	
			45 mg/	
			kg	
			In	
			categories	
			7 and	
			13 – not	
			more	
			than	
			60 mg/	
			kg	
			In	
			category	
			9 – not	
			more	
			than	
			300 mg/	
			kg	
			In	
			category	
			11 – not	
			more	
			than	
			100 mg/	
			kg	
			In	
			category	
			12 – not	
			more	
			than	
			50 mg/	
			kg	
			In	
			categories	
			14.1 and	
			14.2 –	
			not more	
			than	
			200 mg/	
			kg In	
			category 15 – not	
			more more	
			than	
			150 mg/	
			kg	
			ng	

16.061	Neohespedihydroch	r <b>20</b> i702-77	-6			Restriction for use as a flavouring substance In categories 1, 3, 4.2, 6, 8, 9, 10, 12 and 14 - not more than 3 mg/kg In categories 2, 5 and 7 - not more than 4 mg/kg In category 15 - not more than 5 mg/kg		EFSA
16.062	trans-2- Methyl-4- propyl-1,; oxathiane	3-	-3					EFSA
16.071	4,5- Epoxydec enal	188590-6 -2(trans)-	21370		At least 87%; secondary componer 8-9% 4,5- epoxydec enal	nt	1	EFSA
16.073	Sodium diacetate	126-96-5						EFSA
16.075	Ethyl vanillin beta-D- glucopyra	122397-9 moside	6892					EFSA
16.080	Tannic acid	72401-53	-7	746				SCF/ CoE
16.081	Sucrose octaaceta	126-14-7 te		11819				EFSA

16.083	5,7- 462631-45-4 dihydroxy-2- (4- hydroxy-3- methoxyphenyl)-2,3- dihydro-4H- chromen-4- one sodium salt		EFSA
16.087	Dianthram 5d/9-93-1 1552		EFSA
16.088	l- 1565-76-01415 Menthylmethylether		EFSA
16.089	Ferric 1185-57-5 ammonium citrate		EFSA
16.090	3-(3,4- 69444-90-2777 Dimethoxyphenyl)- N-[2- (3,4- dimethoxyphenyl)- ethyl]- acrylamide	3	EFSA
16.091	Deca- (2E,4E)- dienoic acid isobutyl- amide	4	EFSA
16.092	(1R,2S,5R544714-081602 N,N- Dimethyl menthyl succinamide		EFSA
16.094	N-Ethyl 608514-561 <b>3</b> 96 (2E,6Z)- nonadienamide	4	EFSA
16.095	Cyclopropandathowattane, N- [(2E)-3,7- dimethyl-2,6- octadien-1- yl]-	1	EFSA
16.096	Ferrous lactate 5905-52-2		EFSA
16.097	Hesperetin520-33-2		EFSA

16.098	N-(1- 745047-5 11 <b>2</b> 67 Propylbutyl)-1,3- benzodioxole-5- carboxamide	EFSA
16.099	N-(2,4- 745047-531468 Dimethoxy- benzyl)- N'-(2- pyridin-2- yl- ethyl)- oxalamide	EFSA
16.100	N1-(2- 745047-941 <b>3</b> 69 Methoxy-4- methylbenzyl)- N2- (2-(5- methylpyridin-2- yl)ethyl)oxalamide	EFSA
16.101	N1-(2- 745047-971670 Methoxy-4- methylbenzyl)- N2-(2- (pyridin-2- yl)ethyl)oxalamide	EFSA
16.102	2,3,4,5,6- 686298-931772 Pentahydroxy- N-(2- hydroxyethyl)- hexanamide	EFSA
16.103	Propanam is \$\frac{1}{2} \cdot 2 - 34 - 41774 2- hydroxy- N-(2- hydroxyethyl)	EFSA
16.104	2-[(2- 782498-031775 Hydroxypropanoyl)amino]ethyl dihydrogen phosphate	EFSA
16.105	(2R,3S,4S,75R)807-201073 [(2,3,4,5,6-Pentahydroxyhexanoyl)amino]ethyl dihydrogen phosphate	EFSA
16.107	2- Hydroxy- N-[2-(4-	EFSA

	hydroxyphenyl)ethyl]- propionamide		
16.109	3-(4- 60-82-2 Hydroxyphenyl)-1- (2,4,6- trihydroxyphenyl)propan-1- one		EFSA
16.110	Naringin 18916-17-1 dihydrochalcone		EFSA
16.111	Glycine, 68489-14- <b>5</b> 776 N- [[(1R,2S,5R)-5- methyl-2- (1- methylethyl)cyclohexyl]carbonyl]-, ethyl ester.	1	EFSA
16.112	Trilobatin 4192-90-9		EFSA
16.113	Rebaudios 148543-16-1	Restrictions for use as a flavouring substance: In categories 1, 3, 4.2, 5, 6, 12, 14.1 and 14.2 – not more than 10 mg/kg	EFSA
16.114	2- 59323-81-8 Pentyl-4- propyl-1,3- oxathiane		EFSA
16.115	Cyclopropa68660002006 acid (2- isopropyl-5- methyl- cyclohexyl)- amide	4	EFSA
16.116	4- 121746-18-7 Amino-5,6- dimethylthieno[2,3- d]pyrimidin-2(1H)- one		EFSA

16.117	N-p- 852379-2829 Benzenea cetonitrile- menthane carboxamide		1	EFSA
16.118	N-(2- 847565-0920 (Pyridine-2- yl)ethyl)-3- p- menthanecarboxamide		3	EFSA
16.119	N-(2- 1003050-32- Methylcyclohexyl)-2,3, pentafluorobenzamide	-5 ,4,5,6-	4	EFSA
16.120	4- 1033366-59-Amino-5,6-dimethylthieno[2,3-d]pyrimidin-2(1H)-one hydrochloride	-4		EFSA
16.121	Spilanthol25394-57-4	Mixture of isomers of (2E,6Z,8E N-(2-methylprodecatriena 74% (2E,6Z,8E 17% (2E,6E,8E 6% (2E,6E,8E 0.5% (2E,6E,8E 1% (2Z,6Z,8E 1% (2Z,6Z,8E 1% (2Z,6Z,8E 1% (2Z,6Z,8Z isomer, 1.5% other isomers.	pyl)-2,6,8- mide:	EFSA
16.122	4- Methyl, 2- propyl, 1-3- oxathiane	-5		EFSA
16.123	(1R,2S,5R68489-09-8 N-(4-		1	EFSA

	methyl-2- (1-	henyl)-5-	xanecarbo	xamide			
16.124	(1R,2S,5I N- cycloprop methyl-2- isopropyl	R <b>y</b> 3435-61	-7			1	EFSA
16.125	methyl-2- (propan-2	phenyl]-5-				1	EFSA
16.126	3-[(4- amino-2,2 dioxido-1 benzothia yl)oxy]-2 dimethyl- N- propylpro	H-2,1,3- diazin-5- ,2-	92-0			1	EFSA
17.001	beta- Alanine	107-95-9	1418				EFSA
17.002	L- Alanine	56-41-7		11729			EFSA
17.003	L- Arginine	74-79-3	1438	11890			EFSA
17.005	Aspartic acid	56-84-8	1429	10078			EFSA
17.006	L- Cystine	56-89-3		11747			EFSA
17.007	Glutamin	e56-85-9	1430				EFSA
17.008	L- Histidine	71-00-1	1431				EFSA
17.010	D,L- Isoleucine	443-79-8	1422	10127			EFSA
17.012	L- Leucine	61-90-5	1423	10482			EFSA
17.013	D,L- Lysine	70-54-2		11947			EFSA

17.014	D,L- Methionin	59-51-8 ne	1424	569	EFSA
17.015	S- Methylme chloride	1115-84-0 ethioninesu		761	EFSA
17.017	D,L- Phenylala	150-30-1 nine	1432	10488	EFSA
17.018	L- Phenylala	63-91-2 nine	1428	10488	EFSA
17.019	L- Proline	147-85-3	1425	10490	EFSA
17.020	D,L- Serine	302-84-1			EFSA
17.021	D,L- Threonine	80-68-2			EFSA
17.022	L- Thyrosine	60-18-4	1434		EFSA
17.023	D,L- Valine	516-06-3	1426		EFSA
17.024	D,L- Alanine	302-72-7	1437	11729	EFSA
17.026	L- Lysine	56-87-1	1439	11947	EFSA
17.027	L- Methionin	63-68-3 ne			EFSA
17.028	L-Valine	72-18-4			EFSA
17.031	L-(+)- Lysine monohyd	657-27-2		11947	EFSA
17.032	L- Cysteine hydrochlo	52-89-1 oride		11746	EFSA
17.033	L- Cysteine	52-90-4	1419	10464	EFSA
17.034	Glycine	56-40-6	1421	11771	EFSA
17.035	4- Amino- butyric acid	56-12-2	1771		EFSA
17.036	S-allyl- L- cysteine	21593-77	<b>-1</b> 710		EFSA

15.005	-	1 1 10 6 00	4			EEG 4
17.037	L-	14486-03	-4		1	EFSA
	Methiony	lglycine				

PART B

## Flavouring preparations

PART C

## Thermal process flavourings

PART D

Flavour precursors

PART E

Other flavourings

PART F

Source materials

- (1) OJ L 299, 23.11.1996, p. 1.
- (2) OJ L 354, 31.12.2008, p. 34.
- (**3**) OJ L 84, 27.3.1999, p. 1.
- (4) OJ L 180, 19.7.2000, p. 8.
- (5) http://www.efsa.europa.eu/
- (6) Annex 6 to the minutes of the 98th meeting of the Scientific Committee on Food, 21 and 22 September 1995.
- (7) Flavouring substances and natural sources of flavourings, Volume I, *Chemically-defined flavouring substances*, Fourth Edition. Council of Europe, *Partial agreement in the social and public health field*, Strasbourg, 1992, including its subsequent loose-leaf modifications until year 1999.
- (8) Evaluation of certain food additives and contaminants. 46th Report of the Joint FAO/WHO Expert Committee on Food Additives, WHO Technical Report Series No. 868, 1997. 49th Report of the Joint FAO/WHO Expert Committee on Food Additives, WHO Technical Report Series No. 884, 1999. 51st Report of the Joint FAO/WHO Expert Committee on Food Additives, WHO Technical Report Series, No. 891, 2000. 53rd Report of the Joint FAO/WHO Expert Committee on Food Additives, WHO Technical Report Series, No. 896, 2000.
- (9) OJ L 354, 31.12.2008, p. 16.
- (10) OJ L 128, 21.5.2005, p. 73.
- (11) OJ L 91, 29.3.2006, p. 48.
- (12) OJ L 163, 24.6.2008, p. 42.
- (13) OJ L 354, 31.12.2008, p. 1.
- (14) Scientific opinion of the Panel on Food Additives, Flavourings, Processing Aids and Materials in contact with Food (AFC) on a request from the Commission on Camphor in flavourings and other food ingredients with flavouring properties. The EFSA Journal 729, 1-15.
- (15) Report of the Scientific Committee for Food on Quinine (opinion expressed on 19 February 1988). In Food Science and techniques. Reports of the Scientific Committee for Food twenty-first series). Internal Market and Industrial Affairs Directorate-General.
- (16) Scientific Opinion of the Panel on Food Additives, Flavourings, Processing Aids and Materials in Contact with Food on a request from Commission on Flavouring Group Evaluation 35 (FGE.35). Three quinine salts from the Priority list from chemical group 30. The EFSA Journal (2008) 739, 1-18.
- (17) Scientific Opinion of the Panel on Food Additives, Flavourings, Processing Aids and Materials in Contact with Food (AFC) on a request from the Commission on Flavouring Group Evaluation 36 (FGE.36). Two triterpene glycosides from the priority list. The EFSA Journal (2008) 740, 1-19.
- (18) Opinion of the Scientific Committee on Food on glycyrrhizinic acid and its ammonium salt (expressed on 4 April 2003). Scientific Committee on Food. SCF/CS/ADD/EDUL/225 Final. 10 April 2003. European Commission, Health & consumer Protection Directorate-General.
- (19) OJ L 124, 20.5.2009, p. 21.
- (20) See page 162 of this Official Journal.

#### **Changes to legislation:**

There are outstanding changes not yet made to Commission Implementing Regulation (EU) No 872/2012. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.

View outstanding changes

### Changes and effects yet to be applied to:

- Art. 4 word substituted by S.I. 2019/860 reg. 158
- Art. 5 word substituted by S.I. 2019/860 reg. 159
- Art. 6(2) omitted by S.I. 2019/860 reg. 160
- Art. 7 words omitted by S.I. 2019/860 reg. 161
- Art. 9 omitted by S.I. 2019/860 reg. 162

# Changes and effects yet to be applied to the whole legislation item and associated provisions

- Signature words omitted by S.I. 2019/860 reg. 163
- Art. 1(a) word substituted by S.I. 2019/860 reg. 157(a)
- Art. 1(b) word substituted by S.I. 2019/860 reg. 157(b)(ii)
- Art. 1(b) words omitted by S.I. 2019/860 reg. 157(b)(i)
- Art. 1(c) word substituted by S.I. 2019/860 reg. 157(c)(ii)
- Art. 1(c) words omitted by S.I. 2019/860 reg. 157(c)(i)