Commission Regulation (EU) No 985/2013 of 14 October 2013 amending and correcting Annex I to Regulation (EC) No 1334/2008 of the European Parliament and of the Council as regards certain flavouring substances (Text with EEA relevance)

COMMISSION REGULATION (EU) No 985/2013

of 14 October 2013

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(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 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⁽¹⁾, and in particular Article 11(3) thereof,

Having regard to Regulation (EC) No 1331/2008 of the European Parliament and of the Council of 16 December 2008 establishing a common authorisation procedure for food additives, food enzymes and food flavourings⁽²⁾, and in particular Article 7(5) thereof,

Whereas:

- (1) Annex I to Regulation (EC) No 1334/2008 lays down a Union list of flavourings and source materials for use in food and their conditions of use.
- (2) Part A of the Union list contains both evaluated flavouring substances, which are assigned no footnotes and flavourings substances under evaluation, which are identified by footnote references 1 to 4 in that list.
- The European Food Safety Authority has completed the assessment of 23 substances which are currently listed as flavouring substances under evaluation. Those flavouring substances were assessed by the EFSA in the following flavouring group evaluations: evaluation FGE.06rev4⁽³⁾ (substances FL Nos 02.229, 05.137, 09.562 and 09.854), evaluation FGE.07rev4⁽⁴⁾ (substances FL Nos 02.145, 02.194, 02.211, 07.198 and 07.204), evaluation FGE.08rev5⁽⁵⁾ (substance FL No 15.134), evaluation FGE.09rev4⁽⁶⁾ (substances FL Nos 07.202 and 07.255), evaluation FGE.12rev3⁽⁷⁾ (substance FL No 05.182), evaluation FGE.20rev4⁽⁸⁾ (substances FL Nos 05.026, 05.028, 05.029 and 09.858), evaluation in FGE.23rev4⁽⁹⁾ (substance FL No 13.170), evaluation in FGE.63rev1⁽¹⁰⁾ (substances FL Nos 02.252, 07.190 and 09.936), evaluation FGE.94rev1⁽¹¹⁾ (substance FL No 16.095) and evaluation FGE.304⁽¹²⁾ (substance FL No 16.123). The EFSA concluded that those flavouring substances do not give rise to safety concerns at the estimated levels of dietary intakes.

- (4) Therefore, the flavouring substances assessed in those flavouring group evaluations should be listed as evaluated substances by deleting footnote references 1 to 4 in the relevant entries of the Union list.
- (5) After publication of the Union list, certain errors have been identified in that list. Those errors are related to names, CAS-numbers, JECFA-numbers or secondary components of the followings substances: FL Nos 02.093, 02.110, 05.085, 08.004, 09.016, 09.131, 09.132, 09.266, 09.578, 09.596, 09.880, 12.075, 12.086, 12.273, 13.028, 13.190, 14.067 and 17.015. The errors should be corrected.
- (6) Part A of Annex I to Regulation (EC) No 1334/2008 should therefore be amended and corrected accordingly.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

Article 1

Part A of Annex I to Regulation (EC) No 1334/2008 is amended in accordance with the Annex to this Regulation.

Article 2

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

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

Done at Brussels, 14 October 2013.

For the Commission

The President

José Manuel BARROSO

ANNEX

Part A	of Annex I	to Regula	tion (EC)	No 133	34/2008 is a	amended a	as follows:	
1)	the entry	concernii	ng FL No	02.093	is replaced	by the fo	llowing:	
	02.093	(Z)- Non-6- en-1-ol	35854-8	6324	10294			JECFA
2)	the entry	concernii	ng FL No	02.110	is replaced	by the fo	llowing:	
	02.110	2,6- Dimethy en-1-ol	36806-4 lhept-6-	63948		At least 90 %; secondar compone 5-10 % 2,6-dimethy hepten-1 ol	ent I-5-	JECFA
3)	the entry	concernii	ng FL No	02.145	is replaced	by the fo	llowing:	1
	02.145	2,6- Dimethy trien-3- ol	29414-5 locta-1,5	l				EFSA
4)	the entry	concernii	ng FL No	02.194	is replaced	by the fo	llowing:	
	02.194	Octa-1,5 dien-3- ol	-83861-7	4-9				EFSA
5)	the entry	concernii	ng FL No	02.211	is replaced	by the fo	llowing:	'
	02.211	Undeca- dien-3- ol	15 % -722-2	3-7				EFSA
6)	the entry	concernii	ng FL No	02.229	is replaced	by the fo	llowing:	
	02.229	(-)-3,7- Dimethy octen-1- ol		4		At least 90 % cisisomer; secondar compone 2-6 % di-unsatura	ents	EFSA

					and saturated C10 alcohols 2-4 % citronell acetate and 2-3 % citronell	yl		
the entry	concerning	ng FL No	02.252 is	replaced	by the fo	llowing:		
02.252	4,8- Dimethy nonadier ol		04\$41					EFSA
the entry	concernir	ng FL No	05.026 is	replaced	by the fo	llowing:		
05.026	o- Tolualde	529-20-4 hyde						EFSA
the entry	concernir	ng FL No	05.028 is	replaced	by the fo	llowing:	,	
05.028	m- Tolualde	620-23-5 hyde	•					EFSA
the entry	concernir	ng FL No	05.029 is	replaced	by the fo	llowing:		
05.029	p- Tolualde	104-87-0 hyde)					EFSA
the entry	concernir	ng FL No	05.085 is	replaced	by the fo	llowing:		
05.085	(Z)- Hept-4- enal	6728-31	-3 20	2124	At least 93 % of Z-form of hept-4-enal; secondar compone 2-5 %	Ty.		JECFA

(12) the entry concerning FL No 05.137 is replaced by the following:

05.137	Dec-4(cis2)1662-09-9 enal	At least 90 %; secondary component at least 5 % trans-	EFS.
the entry	concerning FL No 05 182	is replaced by the following:	
	-	is replaced by the following.	EEG
05.182	2,6,6- 432-24-6 Trimethylcyclohex-2- ene-1- carboxaldehyde		EFS.
the entry	concerning FL No 07.190	is replaced by the following:	
07.190	Octa-1,5-65213-861848 dien-3- one	Mixture of stereoisomers: 60-90 % E-form and 10-40 % Z-form	EFS.
the entry	concerning FL No 07.198	is replaced by the following:	
07.198	Pseudo- 141-10-6 ionone	11191	EFS
the entry	concerning FL No 07.202	is replaced by the following:	,
07.202	2,6,6- Trimethylcyclohex-2- en-1- one		EFS.
the entry	concerning FL No 07.204	is replaced by the following:	
07.204	3,3,6- Trimethy lhepta-1,5- dien-4- one		EFS
the entry	concerning FL No 07.255	is replaced by the following:	
07.255	1- 4573-50-6856 Piperitone		EFS.

08.004	Lactic acid	50-21-5	930	4			E
the entry	concernir	ng FL No	09.016	is replace	d by the follo	wing:	
09.016	Menthyl acetate	16409-4	54 3 1	206			JE
the entry	concernir	ng FL No	09.131	is replace	d by the follo	wing:	
09.131	DL- Isoborny propiona		-11391	412			El
the entry	concernir	ng FL No	09.132	is replace	d by the follo	wing:	
09.132	Benzyl propiona	122-63-4 te	842	413			Εl
the entry	concernir	ng FL No	09.266	is replace	d by the follo	wing:	
09.266	Hexyl 2- butenoat	19089-9 e	21 8 07	10688			El
the entry	concernir	ng FL No	09.562	is replace	d by the follo	wing:	
09.562	trans-3- Hexenyl formate	56922-8	0-6				El
the entry	concernir	ng FL No	09.578	is replace	d by the follo	wing:	
09.578	Hexyl (E)- but-2- enoate	1617-25	-0	10688			ΕI
the entry	concernir	ng FL No	09.596	is replace	d by the follo	wing:	
09.596	Isopenty (Z)-but-2-enoate	140482-5	5-0				El
the entry	concernir	ng FL No	09.854	is replace	d by the follo	wing:	
09.854	cis-3- Hexenyl	53398-8	5-9				Εŀ

	2- methylbutanoate		
the entry	concerning FL No 09.858	is replaced by the following:	·
09.858	Phenylm 474-41-3 2- methyl-2- butenoate	Mixture of stereoisomers: 60-90 % E-form and 10-40 % Z-form	EFS
the entry	concerning FL No 09.880	is replaced by the following:	
09.880	(Z)- Hept-4- en-2-yl butanoate		EFS
the entry	concerning FL No 09.936	is replaced by the following:	
09.936	4,8- 91418-251 6 47 Dimethyl-3,7- nonadien-2- yl acetate		EFS
the entry	concerning FL No 12.075	is replaced by the following:	
12.075	Methyl prop-1-enyl disulfide	11712 At least 90 %; secondary components 3-4 % dimethyl disulfide and	JEC
		3-4 % di-1- propenyl disulfide	
the entry	concerning FL No 12.086	3-4 % di-1- propenyl	
the entry 12.086	concerning FL No 12.086 S- Methyl 2- methylbutanethioate	3-4 % di-1- propenyl disulfide	JEC

12.273	3- (Methyl	51755-7 thio)hepta			At least 92 %; secondar compone 5-7 % (E)-hept-2-enal		EF
the entry	concerni	ng FL No	13.028 is	replaced	by the fo	llowing:	
13.028	2- Butyl-5 or 6- keto-1,4 dioxane	65504-9	512484	2206			EF
the entry	concernii	ng FL No	13.170 is	replaced	by the fo	llowing:	
13.170	2S-cis- Tetrahyo methyl-2 (2- methyl- propeny pyran	2- 1-	-6				EF
the entry	concerni	ng FL No	13.190 is	replaced	by the fo	llowing:	
13.190	3-((2-methyl-3furyl)thi	0)-2-	41Б25				EF
the entry	concernii	ng FL No	14.067 is	replaced	by the fo	llowing:	
14.067	2- Ethoxy- methylp		4793	11921	At least 82 % 2- ethoxy-3 methylp Seconda compone 15 % 2- ethoxy-5 methylp (CAS	yrazine. ry ents	EF

		methylpyrazine (CAS no 53163-97-6)	
the entry	concerning FL No 15.13	34 is replaced by the following:	
15.134	2,5- Dihydroxy-1,4- dithiane	Mixture of diastereoisomers: 25-30 % of (2S,5S and 2R,5R) and 70-75 % (2S,5R and 2R,5S)	EF
the entry	concerning FL No 16.09	95 is replaced by the following:	
16.095	Cyclopro panac arta Name N- [(2E)-3,7- dimethyl-2,6-	Aide,	EF
	octadien-1- yl]-		
the entry	yl]-	23 is replaced by the following:	
the entry	yl]-		EF
16.123	concerning FL No 16.12 (1R,2S,5 &8489-09-8 N-(4- Methoxyphenyl)-5- methyl-2- (1- methylethyl)cyclohexar		EF

- **(1)** OJ L 354, 31.12.2008, p. 34.
- (2) OJ L 354, 31.12.2008, p. 1.
- (**3**) EFSA Journal 2013; 11(2):3091.
- (4) EFSA Journal 2012; 10(10):2899.
- (5) EFSA Journal 2012; 10(7):2837.
- (6) EFSA Journal 2012; 10(7):2836.
- (7) EFSA Journal 2012; 10(12):2993.
- (8) EFSA Journal 2012; 10(12):2994.
- (9) EFSA Journal 2013; 11(2):3092.
- (10) EFSA Journal 2012; 10(10):2900.
- (11) EFSA Journal 2012; 10(6):2747.
- (12) EFSA Journal 2012; 10(10):2903.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 985/2013.