## **ANNEX**

of Anne	x I to Regula	tion (EC)	No 1334	1/2008 is a	amended as	follows:	
the en	try concerni	ng FL No	02.093 i	s replaced	by the follo	owing:	
02.09	3 (Z)- Non-6- en-1-ol	35854-80	6324	10294			JECFA
the en	try concerni	ng FL No	02.110 i	s replaced	by the follo	owing:	
02.11	/	36806-40 hept-6-	63948		At least 90 %; secondary componer 5-10 % 2,6-dimethyl-hepten-1-ol	nt	JECFA
the en	try concerni	ng FL No	02.145 i	s replaced	by the follo	owing:	
02.14		29414-50 locta-1,5,					EFSA
the en	try concerni	ng FL No	02.194 i	s replaced	by the follo	owing:	
02.19	4 Octa-1,5 dien-3- ol	5-83861-74	4-9				EFSA
the en	try concerni	ng FL No	02.211 i	s replaced	by the follo	owing:	
02.21	1 Undecadien-3-	15\$5722-2	3-7				EFSA
the en	try concerni	ng FL No	02.229 i	s replaced	by the follo	owing:	
02.22	9 (-)-3,7- Dimethy octen-1- ol		4		At least 90 % cis-isomer; secondary componer 2-6 % di-unsaturate	nts	EFSA

					and saturated C10 alcohols 2-4 % citronell acetate and 2-3 % citronell	yl		
the entry	concernin	ng FL No	02.252 is	replaced	by the fo	llowing:		
02.252	4,8- Dimethy nonadier ol	67845-5 1-3,7- 1-2-	01841				I	EFS
the entry	concernin	ng FL No	05.026 is	replaced	by the fo	llowing:		
05.026	o- Tolualde	529-20-4 hyde	1				I	EFS
the entry	concernin	ng FL No	05.028 is	replaced	by the fo	llowing:		
05.028	m- Tolualde	620-23-5 hyde	5				I	EFS
the entry	concernin	ng FL No	05.029 is	replaced	by the fo	llowing:		
05.029	p- Tolualde	104-87-0 hyde	)				I	EFS
the entry	concernin	ng FL No	05.085 is	replaced	by the fo	llowing:		
05.085	(Z)- Hept-4- enal	6728-31	<b>-3</b> 20	2124	At least 93 % of Z-form of hept-4-enal; secondar compone 2-5 % of E-form of hept-4-	Ty.	J	JEC:

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

05.137	Dec-4(cis	<b>3</b> 4662-0	9-9		At least 90 %;		EFS
	Citai				secondar	v	
					compone		
					at least	111	
					5 %		
					trans-		
					isomer		
the entry	concerning	g FL No	05.182 is	replaced	by the fol	lowing:	
05.182	/ /	432-24-6	l .				EFS
	Trimethyl	cyclohe	x-2-				
	ene-1-						
	carboxald	ehyde					
the entry	concerning	g FL No	07.190 is	replaced	by the fol	lowing:	
07.190	Octa-1,5-0	65213-8	61848		Mixture		EFS
	dien-3-				of		
	one				stereoiso	mers:	
					60-90 %		
					E-form		
					and		
					10-40 %		
					Z-form		
the entry	concerning	g FL No	07.198 is	replaced	by the fol	lowing:	
07.198	Pseudo-	141-10-6	•	11191			EFS
	ionone						
the entry	concerning	g FL No	07.202 is	replaced	by the fol	lowing:	
	266	20013-7	3-4				EFS
07.202	2.6.6-   2						
07.202			x-2-				
07.202	Trimethyl		x-2-				
07.202			x-2-				
	Trimethyl en-1-	cyclohe		replaced	by the fol	lowing:	
the entry	Trimethyl en-1- one concerning	g FL No	07.204 is	replaced	by the fol	lowing:	EFS
	Trimethyl en-1- one concerning	g FL No	07.204 is	replaced	by the fol	lowing:	EFS
the entry	Trimethyl en-1- one concerning	g FL No	07.204 is	replaced	by the fol	lowing:	EFS
the entry	Trimethyl en-1- one concerning	g FL No	07.204 is	replaced	by the fol	lowing:	EFS
the entry 07.204	Trimethyl en-1-one  concerning  3,3,6- Trimethyl dien-4-	g FL No 546-49-6 hepta-1,	07.204 is				EFS
the entry 07.204 the entry	Trimethylen-1-one  3,3,6- Trimethyldien-4-one  concerning	g FL No 546-49-6 hepta-1,	07.204 is 5- 07.255 is				
the entry 07.204	Trimethylen-1-one  3,3,6- Trimethyldien-4-one  concerning	g FL No 546-49-6 hepta-1, g FL No	07.204 is 5- 07.255 is				EFS

08.004	Lactic	50-21-5	930	4			El
	acid						
the entry	concernir	ng FL No	09.016 i	is replace	d by the f	following:	
09.016	Menthyl acetate	16409-4	54 <b>3</b> 1	206			JE
the entry	concernir	ng FL No	09.131 i	is replace	d by the f	Collowing:	
09.131	DL- Isoborny propiona		-11391	412			El
the entry	concernir	ng FL No	09.132 i	is replace	d by the f	following:	
09.132	Benzyl	122-63-4 te	842	413			EI
the entry	concernir	ng FL No	09.266 i	is replace	d by the f	following:	
09.266	Hexyl 2- butenoat	19089-9 e	24 <b>8</b> 07	10688			El
the entry	concernir	ng FL No	09.562	is replace	d by the f	following:	
09.562	trans-3- Hexenyl formate	56922-8	0-6				EI
the entry	concernir	ng FL No	09.578 i	is replace	d by the f	following:	
09.578	Hexyl (E)- but-2- enoate	1617-25	-0	10688			E
the entry	concernir	ng FL No	09.596 i	is replace	d by the f	Collowing:	
09.596	Isopenty (Z)-but-2-enoate	140482-5	5-0				El
the entry	concernir	ng FL No	09.854 i	is replace	d by the f	following:	J
09.854	cis-3- Hexenyl	53398-8	5-9				EF

	2- methylbutanoate		
the entry	concerning FL No 09.858 i	s replaced by the following:	
09.858	Phenylman 474-41-3 2- methyl-2- butenoate	Mixture of stereoisomers: 60-90 % E-form and 10-40 % Z-form	EF
the entry	concerning FL No 09.880 i	s replaced by the following:	
09.880	(Z)- Hept-4- en-2-yl butanoate		EFS
the entry	concerning FL No 09.936 i	s replaced by the following:	
09.936	4,8- 91418-25 <b>16</b> 47 Dimethyl-3,7- nonadien-2- yl acetate		EFS
the entry	concerning FL No 12.075 i	s replaced by the following:	
12.075	Methyl prop-1-enyl disulfide	At least 90 %; secondary components 3-4 % dimethyl disulfide and 3-4 % di-1- propenyl disulfide	JEC
the entry	concerning FL No 12.086 i	s replaced by the following:	1
12.086	S- Methyl 2-		JEC
	methylbutanethioate		

		1					
12.273	3- (Methylt	51755-70 thio)hepta	1		At least 92 %; secondar compone		EFS
					5-7 % (E)- hept-2- enal		
the entry	concernii	ng FL No	13.028 is	replaced	by the foll	lowing:	
13.028	2- Butyl-5 or 6- keto-1,4 dioxane	65504-9	512484	2206			EFS
the entry	concernii	ng FL No	13.170 is	replaced	by the foll	lowing:	
13.170	2S-cis- Tetrahyo methyl-2 (2- methyl-1 propeny pyran	2- 1-	-6				EF\$
the entry	concernii	ng FL No	13.190 is	replaced	by the foll	lowing:	
13.190	3-((2-methyl-3furyl)thi	0)-2-	41Б25				EFS
the entry	concernii	ng FL No	14.067 is	replaced	by the foll	lowing:	
	2-	32737-1	17793	11921	At least		EFS

				methylpyr (CAS no 53163-97-		
the entry	concerning F	L No 15.13	4 is replace	d by the follo	owing:	
15.134	2,5- 400 Dihydroxy-1 dithiane	018-265 <b>6</b> 0		Mixture of diastereoic 25-30 % of (2S,5S and 2R,5R) and 70-75 % (2S,5R and 2R,5S)	somers:	EF
the entry	concerning F	L No 16.09	5 is replace	d by the follo	owing:	
16.095	Cyclopropatr N- [(2E)-3,7- dimethyl-2,6 octadien-1- yl]-		ide,			EF
	N- [(2E)-3,7- dimethyl-2,6 octadien-1-	<b>5</b> -		ed by the follow	owing:	EF
	N- [(2E)-3,7- dimethyl-2,6 octadien-1- yl]-	L No 16.12. 489-09-8 enyl)-5-	3 is replace		owing:	EF
the entry	N- [(2E)-3,7- dimethyl-2,6 octadien-1- yl]- concerning F  (1R,2S,5 16)2 N-(4- Methoxyphe methyl-2- (1-	L No 16.12. 489-09-8 enyl)-5-	3 is replace	ide		

## **Changes to legislation:**

This version of this Regulation was derived from EUR-Lex on IP completion day (31 December 2020 11:00 p.m.). It has not been amended by the UK since then. Find out more about legislation originating from the EU as published on legislation.gov.uk.