Commission Delegated Regulation (EU) 2015/1830 of 8 July 2015 amending Regulation (EEC) No 2568/91 on the characteristics of olive oil and olive-residue oil and on the relevant methods of analysis

ANNEX

ANNEX I

OLIVE OIL CHARACTERISTICS

Ca		ty Pe rdxidVax		a Difficclésgag	1			n Orgtinoleptic
	acid (*) ethyl esters (FAEEs) (*)	indexnHgq O ₂ / (**) kg (*)	glycerikg ^a monopalmit	ECN42(*) at(d(Pd)C) and ECN42(theo calculation)		K (*)	defec	a tivaN/ketlian Fruity t median (Mf) (*)
1.	FAEEs ≤ 0.8 ≤ 40 tramy/rginkg olive $(2013-2014)$ cropyear) ^b FAEEs ≤ 35 mg/kg $(2014-2016)$ cropyear)FAEEs ≤ 30 mg/kg $(after)$ 2016 cropyears)	≤ 20 C42 + C44 + C46 ≤ 150	$ \leq 0.9 \leq 0.05 $ if total palmitic acid % $ \leq 14$ % $ \leq 1.0$ if total palmitic acid % > 14 %		≤ 0,22	≤ 0,01	Md = 0	Mf > 0
2.	−-Virgin olive oil	≤ 20 C42 + C44 + C46 ≤ 150	$ \begin{array}{c c} \leq 0.9 \\ \text{if} \\ \text{total} \\ \text{palmitic} \\ \text{acid} \\ \% \\ \leq 14 \\ \% \end{array} $	≤ ≤2,60 0,2	≤ 0,25	≤ 0,01	Md ≤3,5	Mf > 0
a	Total isomers which co	ould (or could not)	be separated by capill	ary column.				
b	The limit applies to oli	ve oils produced as	from 1 March 2014.					
c	Oils with a wax content alcohol content is less	t of between 300 m than or equal to 350	ng/kg and 350 mg/kg mg/kg or if the eryt	are considered to be hrodiol and uvaol co	lampante ontent is le	olive oil i ss than or	f the total equal to 3	aliphatic ,5 %.
d	The median defect may	be less than or equ	ual to 3,5 and the frui	ty median equal to 0).			
e	Oils with a wax conten aliphatic alcohol conter							total

3.	Lampante olive oil	+ C4 + C4	palmit	\leq 0,50	$\leq $ 0,3				Md > 3,5 ^d	
			$\leq 1,1$ if total palmit acid % > 14 %	ic						
4.	— ≤0,3 Refined olive oil	$ \leq 5 \qquad C4 \\ + \\ C4 \\ + \\ C4 \\ \leq 3 $	palmit 6 acid		≤ 0,3		≤ 1,10	≤ 0,16		—
a To	tal isomers which co	ould (or could no	ot) be separated	d by capill	ary colum	n.				
b Th	ne limit applies to oli	ve oils produced	d as from 1 Ma	urch 2014.						
	Is with a wax conten									
d Th	ne median defect may	be less than or	equal to 3,5 a	nd the frui	ty median	equal to 0				

Oils with a wax content of between 300 mg/kg and 350 mg/kg are considered to be crude olive-pomace oil if the to aliphatic alcohol content is above 350 mg/kg and if the erythrodiol and uvaol content is greater than 3,5 %.

Commission Delegated Regulation (EU) 2015/1830. (See end of Document for details)

5.	011	n	≤15	$C40 + + C44 + C44 + C46 \le 350$	if total palmit acid		≤ 0,3		≤0,90	≤ 0,15	
6.	Cruc olive pom oil) -		C40 + + C44 + C46 > 350 ^e			≤ 0,6				
7.	Refi olive pom oil		≤5	C40 + + C44 + C46 > 350	<u>€</u> 4₽,4		≤ 0,5		≤2,00	≤ 0,20	
8.	Oliv pom oil	$\leq 1,0$ e- ace	≤15	C40 + + C44 + C46 > 350	€4 ₽ ,2		≤ 0,5		≤ 1,70	≤ 0,18	
a	Total isomers	which co	uld (or cou	uld not) be	e separatec	l by capilla	ary colum	n.			
b	The limit app	lies to oliv	ve oils pro	duced as f	rom 1 Ma	rch 2014.					
c	Oils with a wa										
d	The median d		1		0 0	,					
e	Oils with a wax content of between 300 mg/kg and 350 mg/kg are considered to be crude olive-pomace oil if the total alignetic alcohol content is above 350 mg/kg and if the eruthrodial and used content is greater than 3.5 %										

Oils with a wax content of between 300 mg/kg and 350 mg/kg are considered to be crude olive-pomace oil if the tot aliphatic alcohol content is above 350 mg/kg and if the erythrodiol and uvaol content is greater than 3,5 %.

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	Ex vii oli	tra									-	dranstaginstingleistesternstingleristeristeristeristeristeristeristerist											otio	<u>kg</u>	en <u>or</u>
	Ex vii oli	tra												Ì		Ì	,					-			(**)
	Ex vii oli	tra	a c																			sito (**)	stero])	°(%)	
 ≤ 0		rgin ive l),6	<u>8</u> €0),4	<u>€</u> (0,2	£ €	0,2	®.	0,0) <u>5</u>	0,0) <u>5</u> ≤	0,5	\leq	0,1	≤4,		< Cam		,Œ 0,5	$5 \ge 1$ 000	≤4,5
	V1	rgin) <u>@</u> (),6	<u>€</u> 0),4	<u>@</u> (0,2	<u>Ø</u>	0,2	®.	0,0) <u>5</u>	0,0)5≤	0,5	\leq	0,1	≤4,		< Cam		, Œ 0,5	$5 \ge 1$ 000	≤4,5
 ≤ 0	Ľ₽	imp ive) <u>@</u> (ante),6	€C),4	<u>@</u> € (0,2	Œ	0,2	Œ	0,1	Œ	0,1	I 0 ≤	0,5	\leq	0,1	≤4,	,0 -		≥93	, <u>@</u> 0,5	≥ 1 000	≤ 4,5 ^d
≤ 0	Re	efine ive)@≤ (ed),6	<u>@</u> € ()),4	<u>6</u> € (0,2	<u>Ø</u>	0,2	Œ	0,2	£ ®	0,3	30≤	0,5	\leq	0,1	≤4,		< Cam		, <u>@</u> 0,5	≥ 1 000	≤4,5
	oil co of re: an vii oli	fine fine d rgin ive	d			-						-				-			<i>≤</i> 4,		Cam		,∉ 0,5	5≥1 000	≤4,5
≤ 0	oli	ive- mao		1,6	<u></u> €0),4	<u>@</u> (0,3	Œ	0,2	® €	0,2	£ €	0,1	lŒ	0,5	\leq	0,2	.≤4,	,0 -		≥93	,Œ 0,5	5≥2 500	> 4,5
≤ 0		≤ 1,(efine ive-)0≤ (d),6(<u>@</u> € ()),4	<u>6</u> ≰ (0,3	Ø≤	0,2	® €	0,4	<u>@</u> ≤	0,3	3∑	0,5	\leq	0,2	≤4,)0 < (< Cam		, Œ 0,5	$s \ge 1$ 800	>4,5
Other tearic															ic: 0	,30-	3,50	; he	ptade	cano	oic:≤	0,30; h	eptadec	enoic: <	≤0,30; [−]
 See th			· ·					-																	
App β tigma				ta-5	,23-	stig	<u>z</u> mas	stad	lien	ol +	chl	eros	tero	ol +	beta	-sito	ster	ol+:	sitosta	nol	+ del	ta-5-av	enasterc	ol + delt	a-5,24-
																							oil if the or equa		

	pomace oil										
8.	$ \leq 0,0 \leq 1,0 \leq 0,6 \leq 0,4 \leq 0,3 \leq 0,2 \leq 0,4 \leq 0,3 \leq 0,5 \leq 0,2 \leq 4,0 < \\ \begin{array}{c} \geq 93, \otimes 0,5 \geq 1 \\ \text{Camp.} \end{array} > 4,5 \\ \begin{array}{c} \circ 0 \\ \text{Olive-pomace} \\ \text{oil} \end{array} > 4,5 $										
a	Other fatty acids content (%): palmitic: 7,50-20,00; palmitoleic: 0,30-3,50; heptadecanoic: \leq 0,30; heptadecenoic: \leq 0,30; stearic: 0,50-5,00; oleic: 55,00-83,00; linoleic: 2,50-21,00.										
b	See the Appendix to this Annex.										
c	$\label{eq:starset} \begin{array}{l} App \ \beta \ sitosterol: \ Delta-5,23-stigmastadienol + chlerosterol + beta-sitosterol + sitostanol + delta-5-avenasterol + delta-5,24-stigmastadienol. \end{array}$										
d	Oils with a wax content of between 300 mg/kg and 350 mg/kg are considered to be lampante olive oil if the total aliphatic alcohol content is less than or equal to 350 mg/kg or if the erythrodiol and uvaol content is less than or equal to 3,5 %.										
е	Oils with a wax content of between 300 mg/kg and 350 mg/kg are considered to be crude olive-pomace oil if the total										

aliphatic alcohol content is above 350 mg/kg and 550 mg/kg are considered to be clude onve-poinace on it the

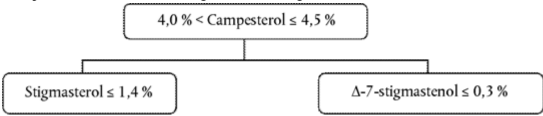
Notes:

- (a) The results of the analyses must be expressed to the same number of decimal places as used for each characteristic. The last digit must be increased by one unit if the following digit is greater than 4.
- (b) If just a single characteristic does not match the values stated, the category of an oil can be changed or the oil declared impure for the purposes of this Regulation.
- (c) If a characteristic is marked with an asterisk (*), referring to the quality of the oil, this means the following: for lampante olive oil, it is possible for both the relevant limits to be different from the stated values at the same time, for virgin olive oils, if at least one of these limits is different from the stated values, the category of the oil will be changed, although they will still be classified in one of the categories of virgin olive oil.
- (d) If a characteristic is marked with two asterisks (**), this means that for all types of olive-pomace oil, it is possible for both the relevant limits to be different from the stated values at the same time.

Appendix

DECISION TREE

Campesterol decision tree for virgin and extra virgin olive oils:



The other parameters shall comply with the limits fixed in this Regulation.

Delta-7-stigmastenol decision tree for:

Extra virgin and virgin olive oils

The other parameters shall comply with the limits fixed in this Regulation.

Olive-pomace oils (crude and refined)

Changes to legislation:

There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2015/1830.