SCHEDULE

Regulation 3(6)

Rows inserted in Table 2 in Part A of Annex 1 to Commission Delegated Regulation (EU) 2019/934

PART 1

Row inserted after the row numbered 1.7 (row 1.8)

-	"1.8	Calcium	Е	File	X	For use in England.	(3)"
		sulphate	516/-	2.1.3.1.1.1			
		(England)		(2017)			

PART 2
Rows inserted after the row numbered 1.9 (rows 1.10 to 1.12)

"1.10	Citric	Е	Files 3.1.1	COEI-1-	X		For use in England.	(1), (3)
1.10	acid	330	(1979) and		1		Tor use in England.	to (9)
			3.1.1.1				Conditions and limits	(inclusive)
	(England	d)	(2001)				laid down in Sections	(15) and
							C and D of Part 1 of	(16)
							Annex 8 to Regulation	
							(EU) No1308/2013.	
							The treatment must	
							be recorded in the	
							register referred to	
							in Article 147(2)	
							of Regulation (EU)	
							No1308/2013.	
							In relation to the	
							objectives in files	
							3.1.1 (1979) and	
							3.1.1.1 (2001) of	
							the OIV Code of	
							Oenological Practices,	
							only objective a) of	
							each file applies.	
							Maximum content	
							in wine treated and	
							placed on the market:	
							1 g/l.	
1.11	Yeasts		Files 2.3.1			X	For use in England.	(10), (11)
	for		(2016),	SACCHA				and (12)
	wine		2.1.3.2.3	COEI-1-			Conditions and limits	
			(2019) and	NOSACC			laid down in Sections	

1

	production (England)	2.1.3.2.3.1 (2019)			C and D of Part 1 of Annex 8 to Regulation (EU) No1308/2013. The treatment must be recorded in the register referred to in Article 147(2) of Regulation (EU) No1308/2013.		
1.12	Lactic acid bacteria (England)	Files 2.1.3.2.3 (2019), 2.1.3.2.3.2 (2019), 3.1.2 (1979) and 3.1.2.3 (1980)	COEI-1- BALACT	X	For use in England. Conditions and limits laid down in Sections C and D of Part 1 of Annex 8 to Regulation (EU) No1308/2013. The treatment must be recorded in the register referred to in Article 147(2) of Regulation (EU) No1308/2013.	(1) (12) (inclu (15) (16)"	

PART 3 Row inserted after the row numbered 2.7 (row 2.8)

"2.8	Fumaric acid	File 3.4.23	X	For use in Englar	nd. (1), (3) to (9) (inclusive),
	(England)	(2023)		Only to inhibit	(15) and (16)"
				malolactic	
				fermentation.	

PART 4 Row inserted after the row numbered 3.2 (row 3.2a)

"3.2a	Selective	File	COEI-1-	X	For use in England.	(1), (3)	to
	vegetal	3.4.20	FIBVEG			(9) (inclusiv	/e),
	fibres	(2022)				(15) and (16	(i)"
	(England)						

PART 5
Row inserted after the row numbered 4.1 (row 4.1a)

"4.1	aMicrocrysta cellulose	460(i)/	Files 2.3.2	COEI-1- CELMIC	X	For use in England.	Fresh grapes, (1) to (12)
	(England)	CAS	(2019)			Its use must	(inclusive),
		9004-34	-6 nd			comply with the	(15) and (16)"
			3.4.21			specifications laid	
			(2015)			down in the Annex	
						to Regulation (EU)	
						No231/2012(1).	

PART 6
Row inserted after the row numbered 6.8 (row 6.8a)

"6.8a	Gum (England)	arabic	E 414/ CAS 9000-01	3.3.6	COEI-1- GOMARA	X	For use in England. Use at a level not higher than necessary to achieve its intended purpose as a stabilising	Partially fermented must for direct human consumption as such, (1), (3) to (9) (inclusive), (15) and (16)"

PART 7
Row inserted after the row numbered 6.11 (row 6.11a)

"6.11	aCarboxymethylce (England)	IE46€-	File 3.3.14 (2020)	COEI-1- CMC	X	For use in England. Only to ensure tartaric	White and rosé wines and (4) to (9) (inclusive)"
						tartarıc stabilisation	1.

⁽¹⁾ EUR 2012/231, to which there are amendments not relevant to these Regulations.

PART 8
Rows inserted after the row numbered 7.8 (rows 7.9 to 7.12)

"7.9	Arabinanas	eEC	Files 1.13	COEI-1-	X	For use in	Fresh
	(England)	3.2.1.99	(2021), 2.1.4 (2021), 2.1.18 (2021), 3.2.8 (2021) and 3.2.11 (2021)	ACTARA COEI-1- PRENZY		England. Only for oenological purposes in maceration, clarification, stabilisation, filtration and to reveal the aromatic precursors of grapes.	grapes, (1) to (12) (inclusive) and (15) and (16)
7.10	Beta- glucanase (β1-3, β1-6) (England)	EC 3.2.1.6	File 3.5.7 (2013)	COEI-1- ACTGLU COEI-1- PRENZY	X	For use in England. Only for oenological purposes in maceration, clarification, stabilisation, filtration and to reveal the aromatic precursors of grapes.	(1), (3) to (9) (inclusive), (15) and (16)
7.11	Glucosidase (England)	EEC 3.2.1.21	Files 2.1.19 (2013) and 3.2.9 (2013)		X	For use in England. Only for oenological purposes in maceration, clarification, stabilisation, filtration and to reveal the aromatic precursors of grapes.	(1) to (12) inclusive, (15) and (16)
7.12	Aspergillop I (England)		Files 2.2.12 (2021) and 3.3.16 (2021)	COEI-1- PROTEA COEI-1- PRENZY	X	For use in England. Only for oenological	(1) to (12) (inclusive), (15) and (16)"

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

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			grapes	.	