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 1.8a)

"1	.8a	Calcium	Е	File	X	For use in Scotland.	(3)"
		Sulphate	516/-	2.1.3.1.1.1			
		(Scotland)		(2017)			

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

	Citric acid (Scotland	E 330	Files 3.1.1 (1979) and 3.1.1.1 (2001).		X	V	For use in Scotland. 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. 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), (3) to (9) (inclusive) (15) and (16)
1.11	Yeasts for wine		Files 2.3.1 (2016), 2.1.3.2.3	COEI-1- SACCHA		X	For use in Scotland.	(10), (11) and (12)

1

	production (Scotland)	(2019) and 2.1.3.2.3.1 (2019).	COEI-1- NOSACC		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	Lactic acid bacteria (Scotland)	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 Scotland. 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) to (12) (inclusive), (15) and (16)"

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

"2.8	Fumaric	File 3.4.23	X	For	use	in	(1),	(3)
	acid	(2023)		Scotl	and. Only	to	to	(9)
	(Scotland)			inhib	it malola	ctic	(inclu	sive),
				ferme	entation.		(15)	and
							(16)"	

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

"3.28	Selective	File	COEI-1-	X	For use	in	(1),	(3)
	vegetal	3.4.20	FIBVEG		Scotland.		to	(9)
	fibres	(2022)					(inclus	sive),
	(Scotland)						(15)	and
							(16)"	

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

"4.1	Microcryst	aHine	Files	COEI-1-		X	For use in	Fresh gra	pes,
	cellulose		2.3.2	CELMIC			Scotland.	(1) to	(12)
	(Scotland)	460(i)/	(2019)					(inclusive	e),
		CAS	and				Its use must	(15)	and
		9004-34-	6.4.21				comply with the	(16)"	
			(2015)				specifications		
							laid down in		
							the Annex to		
							Regulation (EU)		
							No231/2012(1).		
1	1	I		1	1	1		I	

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

"6.8a	Gum arabic (Scotland)	E 414/ CAS 9000-01	File 3.3.6 (2022)	COEI-1- GOMARA	X	i S I 8 1 1	in Scotland. Use at a level not nigher	Partially fermented must for direct human consumption as such, (1), (3) to (9) (inclusive), (15) and (16)"
							than	and (16)
							necessary to	7
							achieve	
							its intended	
						*	purpose	
							as a stabilisin	g
						a	agent.	

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

"6.11a	Carboxymethy	/ E466 los	E ile	COEI-1-CMC	X	For use	White	and	rosé
	(Scotland)		3.3.14			in	wines a	nd (4)	to (9)
			(2020)			Scotland.	(inclusi	ve)"	
						Only to			
						ensure			

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

			tartaric		
			stabilisat	ion.	

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

"7.9	Arabinanase (Scotland)	EC 3.2.1.99	Files 1.13 (2021), 2.1.4 (2021), 2.1.18 (2021), 3.2.8 (2021) and 3.2.11 (2021).	COEI-1- ACTARA COEI-1- PRENZY	X	For use in Scotland. Only for oenological purposes in maceration, clarification, stabilisation, filtration and to reveal the aromatic precursors of grapes.	grapes, (1) to (12) (inclusive) and
7.10	Beta- glucanase (β1-3, β1-6) (Scotland)	EC 3.2.1.6	File 3.5.7. (2013)	COEI-1- ACTGLU COEI-1- PRENZY	X	For use in Scotland. Only for oenological purposes in maceration, clarification, stabilisation, filtration and to reveal the aromatic precursors of grapes.	
7.11	Glucosidase (Scotland)	EC 3.2.1.21	Files 2.1.19 (2013) and 3.2.9 (2013).	COEI-1- GLYCOS COEI-1- PRENZY	X	For use in Scotland. 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	Aspergillope I (Scotland)	94i6 3.4.23.18	Files 2.2.12 (2021) and 3.3.16 (2021).	COEI-1- PROTEA COEI-1- PRENZY	X	For use in Scotland. Only for oenological purposes in maceration, clarification, stabilisation, filtration and to reveal the aromatic precursors of grapes.	(inclusive), (15) and