

This text is meant purely as a documentation tool and has no legal effect. The Union's institutions do not assume any liability for its contents. The authentic versions of the relevant acts, including their preambles, are those published in the Official Journal of the European Union and available in EUR-Lex. Those official texts are directly accessible through the links embedded in this document

► **B**

COMMISSION REGULATION (EC) No 1334/2003
of 25 July 2003

**amending the conditions for authorisation of a number of additives in feedingstuffs belonging to
the group of trace elements**

(OJ L 187, 26.7.2003, p. 11)

Amended by:

Official Journal			
	No	page	date
► <u>M1</u>	Commission Regulation (EC) No 2112/2003 of 1 December 2003	L 317	22
► <u>M2</u>	Commission Regulation (EC) No 1980/2005 of 5 December 2005	L 318	3
► <u>M3</u>	Commission Implementing Regulation (EU) No 601/2013 of 24 June 2013	L 172	14
► <u>M4</u>	amended by Commission Implementing Regulation (EU) No 131/2014 of 11 February 2014	L 41	3
► <u>M5</u>	Commission Implementing Regulation (EU) No 107/2014 of 5 February 2014	L 36	7
► <u>M6</u>	Commission Implementing Regulation (EU) 2016/1095 of 6 July 2016	L 182	7
► <u>M7</u>	Commission Implementing Regulation (EU) 2017/1145 of 8 June 2017	L 166	1
► <u>M8</u>	amended by Commission Implementing Regulation (EU) 2018/353 of 9 March 2018	L 68	3
► <u>M9</u>	Commission Implementing Regulation (EU) 2017/2330 of 14 December 2017	L 333	41
► <u>M10</u>	Commission Implementing Regulation (EU) 2018/1039 of 23 July 2018	L 186	3

Corrected by:

- **C1** Corrigendum, OJ L 14, 21.1.2004, p. 54 (1334/2003)
- **C2** Corrigendum, OJ L 351, 30.12.2017, p. 202 (2017/2330)

▼B

**COMMISSION REGULATION (EC) No 1334/2003
of 25 July 2003
amending the conditions for authorisation of a number of additives
in feedingstuffs belonging to the group of trace elements**

Article 1

The conditions for the authorisation of the additives E1 Iron-Fe, E3 Cobalt-Co, E4 Copper-Cu, E5 Manganese-Mn and E6 Zinc-Zn belonging to the group ‘trace elements’⁽¹⁾, are hereby replaced by those set out in the Annex hereto in accordance with Directive 70/524/EEC.

Article 2

This Regulation shall enter into force on the 20th day after its publication in the *Official Journal of the European Union*.

It shall apply from 26 January 2004. However, existing stocks of feedingstuffs labelled according to the previous conditions established in accordance with Directive 70/524/EEC may be used during a transitional period expiring 26 April 2004.

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

⁽¹⁾ The list of authorised additives, including trace elements, is published in OJ C 329/1, 31.12.2002, as amended by Regulation (EC) No 871/2003 (L 123, 21.5.2003, p. 3).

▼B

ANNEX

EEC No	Element	Additive	Chemical formula and description	►C1 Maximum content of the element in mg/kg of the complete feedingstuff ◀	Other provisions	Period of authorisation
--------	---------	----------	----------------------------------	--	------------------	-------------------------

▼M1

Trace elements

E 1	Iron-Fe	Ferrous carbonate	►M9 ►C2 -----◀◀	<p>Ovine: 500 (total) mg/kg of the complete feedingstuff</p> <p>Pet animals: 1 250 (total) mg/kg of the complete feedingstuff</p> <p>Pigs:</p> <ul style="list-style-type: none"> — piglets up to one week before weaning: 250 mg/day — other pigs: 750 (total) mg/kg of the complete feedingstuff <p>Other species: 750 (total) mg/kg of the complete feedingstuff</p>		Without a time limit
		►M7 ►M8 -----◀◀	►M7 ►M8 -----◀◀			
		Ferric chloride, hexahydrate	►M9 ►C2 -----◀◀			
		►M7 ►M8 -----◀◀	►M7 ►M8 -----◀◀			
		Ferrous fumarate	►M9 ►C2 -----◀◀			
		►M7 ►M8 -----◀◀	►M7 ►M8 -----◀◀			
		Ferric oxide	►M9 ►C2 -----◀◀			
		Ferrous sulphate, monohydrate	►M9 ►C2 -----◀◀			
		Ferrous sulphate, heptahydrate	►M9 ►C2 -----◀◀			
		Ferrous chelate of amino acids, hydrate	►M9 ►C2 -----◀◀			
▼B	E 3	Cobalt-Co	►M3 ►M4 -----◀◀	►C1 2 (total) mg/kg of the complete feedingstuff ◀	—	Without a time limit
			Co(CH ₃ COO) ₂ ·4H ₂ O			
			►M3 ►M4 -----◀◀	2CoCO ₃ ·3Co(OH) ₂ ·H ₂ O		

▼B

EEC No	Element	Additive	Chemical formula and description	►C1 Maximum content of the element in mg/kg of the complete feedingstuff ◀	Other provisions	Period of authorisation
		►M5 —————◀	CoCl ₂ ·6H ₂ O			
		►M3 ►M4 —————◀◀	CoSO ₄ ·7H ₂ O			
		►M5 —————◀	CoSO ₄ ·H ₂ O			
		►M5 —————◀	Co(NO ₃) ₂ ·6H ₂ O			
E 4	Copper-Cu	►M10 —————◀	Cu(CH ₃ COO) ₂ ·H ₂ O	Pigs — piglets up to 12 weeks: 170 (total) — other pigs: 25 (total)	The following declarations shall be inserted in the labelling and accompanying documents: — For sheep: Where the level of copper in feedingstuffs exceeds 10 mg/kg: 'the level of copper in this feedingstuff may cause poisoning in certain breeds of sheep.'	Without a time limit
		►M10 —————◀	CuCO ₃ ·Cu(OH) ₂ ·H ₂ O	Bovine 1. — bovine before the start of rumination: — milk replacers: 15 (total) — other complete feeding-stuffs: 15 (total).		
		►M10 —————◀	CuCl ₂ ·2H ₂ O	2. — other bovine: 35 (total).		
		►M7 —————◀	►M7 —————◀	Ovine: 15 (total)		
		►M10 —————◀	CuO	Fish: 25 (total)		
		►M10 —————◀	CuSO ₄ ·5H ₂ O	Crustaceans: 50 (total)		
		►M10 —————◀	Cu (x) ₁₋₃ ·nH ₂ O (x = anion of any amino acid derived from hydrolysed soya protein) Molecular weight not exceeding 1 500.	Other species: 25 (total)		
		►M10 —————◀	Cu(C ₆ H ₁₃ N ₂ O ₂) ₂ ·SO ₄			
						31.3.2004 for copperlysine sulphate

▼B

EEC No	Element	Additive	Chemical formula and description	► C1 Maximum content of the element in mg/kg of the complete feedingstuff ◀	Other provisions	Period of authorisation
E 5	Manganese-Mn	► M7 —————◀	► M7 —————◀	Fish: 100 (total) Other species: 150 (total)	—	Without a time limit
		Manganous chloride, tetrahydrate	MnCl ₂ ·4H ₂ O			
		► M7 —————◀	► M7 —————◀			
		Manganous oxide	MnO			
		► M7 —————◀	► M7 —————◀			
		► M7 —————◀	► M7 —————◀			
		Manganous sulphate, monohydrate	MnSO ₄ ·H ₂ O			
		Manganese chelate of amino acids hydrate	Mn (x) ₁₋₃ · nH ₂ O (x = anion of any amino acid derived from hydrolysed soya protein) Molecular weight not exceeding 1 500.			
E 6	Zinc-Zn	► M7 —————◀	► M7 —————◀	Pet animals: 250 (total) Fish: 200 (total) Milk replacers: 200 (total) Other species: 150 (total)	—	Without a time limit
		► M6 —————◀	► M6 —————◀			
		► M7 —————◀	► M7 —————◀			
		► M7 —————◀	► M7 —————◀			
		► M6 —————◀	► M6 —————◀			
		► M6 —————◀	► M6 —————◀			
		► M6 —————◀	► M6 —————◀			
		► M6 —————◀	► M6 —————◀			