Commission Regulation (EU) No 349/2010 of 23 April 2010 concerning the authorisation of copper chelate of hydroxy analogue of methionine as a feed additive for all animal species (Text with EEA relevance)

COMMISSION REGULATION (EU) No 349/2010

of 23 April 2010

concerning the authorisation of copper chelate of hydroxy analogue of methionine as a feed additive for all animal species

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition⁽¹⁾, and in particular Article 9(2) thereof,

Whereas:

- (1) Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting such authorisation.
- (2) In accordance with Article 7 of Regulation (EC) No 1831/2003, an application was submitted for the authorisation of the preparation set out in the Annex to this Regulation. That application was accompanied by the particulars and documents required pursuant to Article 7(3) of Regulation (EC) No 1831/2003.
- (3) The application concerns the authorisation of copper chelate of hydroxy analogue of methionine as a feed additive for all animal species, to be classified in the additive category 'nutritional additives'.
- (4) From the opinion of the European Food Safety Authority (the Authority) adopted on 12 November 2009⁽²⁾ read in combination with that of 16 April 2008⁽³⁾ it results that copper chelate of hydroxy analogue of methionine does not have an adverse effect on animal health, human health or the environment. According to the opinion of 16 April 2008, the use of that preparation may be considered as a source of available copper and fulfils the criteria of a nutritional additive for all animal species. The Authority recommends appropriate measures for user safety. It does not consider that there is a need for specific requirements of post market monitoring. It also verified the report on the method of analysis of the feed additive in feed submitted by the Community Reference Laboratory set up by Regulation (EC) No 1831/2003.
- (5) The assessment of that preparation shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of that preparation should be authorised, as specified in the Annex to this Regulation.

Status: Point in time view as at 13/08/2018.

Changes to legislation: There are currently no known outstanding effects for the
Commission Regulation (EU) No 349/2010. (See end of Document for details)

- (6) By Commission Regulation (EC) No 1253/2008 of 15 December 2008 concerning the authorisation of copper chelate of hydroxy analogue of methionine as a feed additive (4) that preparation was already authorised as a feed additive for chickens for fattening. That Regulation should be repealed.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

Article 1

The preparation specified in the Annex, belonging to the additive category 'nutritional additives' and to the functional group 'compounds of trace elements', is authorised as an additive in animal nutrition subject to the conditions laid down in that Annex.

Article 2

Regulation (EC) No 1253/2008 is repealed.

Article 3

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

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

Status: Point in time view as at 13/08/2018.

Changes to legislation: There are currently no known outstanding effects for the

ANNEX

Commission Regulation (EU) No 349/2010. (See end of Document for details)

Identifica Niom e		Additive Compositipaçies			MaximuMinimunMaxi			nurOther End		
	r of the		chemica		age		content			
of the	holder			a, categor		Conten		•	period	
additiv			descrip	, ,		element			of	
uuuitiv	authori	cation		ca a nimal					authorisation	
	autilori	Sation	method			in mg/k			authorisation	
			memou	•		comple			l	
						feeding	stuff		l	
						with a			i	
						moistur			l	
						content	of		l	
						12 %				
Categor	y of nutri	tional add	itives. Fu	nctional g	group: coi	npounds	of trace el	ements		
3b4.10	_	Copper		Characte	risation		[F1Bovin	et:	T4heMay	
		chelate		species			I DOVIII	Bovines	2620 ive	
		of		the				before	shall	
		hydroxy		additive:				the	be	
		analogue		additive.	Copper				incorporated	
		of			chelate			start of	into	
		methioni	no		of					
		meumom	IIC		hydroxy			ruminati	oneca in	
					analogue			15	the	
					of	5		(total);		
								Other	form	
					methion			bovines:	of	
					containi	ng		30	a	
					18 %			(total).	premixture.	
					copper		Ovines:	2.	For	
					and		15		user	
					79,5 %		(total).		safety:	
					-		Caprines	:	Breathing	
					81 %		35		protection,	
					(2-		(total)		safety	
					hydroxy		Piglets:		glasses	
					methyltl		_	suckling	and	
					butanoic			and	gloves	
					acid			weaned	should	
					Mineral			up	be	
					oil:			to	worn	
					1 %			4	during	
					CAS:			weeks	handling.	
					292140-	30-8		after	The	
				Analytic					following	
				method ^a :				150	words	
				Atomic				(total);	shall	
				Absorpti	on			from	be	
				Spectron				5-	included	
				•	пси у			th	in	
				(AAS)					the	
								week	labelling:	
	s of the analy							after		

Details of the analytical methods are available at the following address of the Community Reference Laboratory: http://www.irmm.jrc.be/crl-feed-additives

Status: Point in time view as at 13/08/2018.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 349/2010. (See end of Document for details)

			Crustace 50 (total). Other animals: 25 (total).]	weaning up to 8 weeks after weaning 100 (total). ans:	<u>-</u>	For feed for sheep if the level of copper in the feed exceeds 10 mg/ kg: The level of copper in this feed may cause poisoning in certain breeds of
						in this feed may cause
						in certain breeds
						For feed for bovines after
						the start of rumination if
						the level of copper in
						the feed is less than

a Details of the analytical methods are available at the following address of the Community Reference Laboratory: http://www.irmm.jrc.be/crl-feed-additives

Document Generated: 2023-12-09

Status: Point in time view as at 13/08/2018.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 349/2010. (See end of Document for details)

Details of the analytical methods are available at the following address of the Community Reference Laboratory: http:// www.irmm.jrc.be/crl-feed-additives

Textual Amendments

Substituted by Commission Implementing Regulation (EU) 2018/1039 of 23 July 2018 concerning the authorisation of Copper(II) diacetate monohydrate, Copper(II) carbonate dihydroxy monohydrate, Copper(II) chloride dihydrate, Copper(II) oxide, Copper(II) sulphate pentahydrate, Copper(II) chelate of amino acids hydrate, Copper(II) chelate of protein hydrolysates, Copper(II) chelate of glycine hydrate (solid) and Copper(II) chelate of glycine hydrate (liquid) as feed additives for all animal species and amending Regulations (EC) No 1334/2003, (EC) No 479/2006 and (EU) No 349/2010 and Implementing Regulations (EU) No 269/2012, (EU) No 1230/2014 and (EU) 2016/2261 (Text with EEA relevance).

Status: Point in time view as at 13/08/2018.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 349/2010. (See end of Document for details)

- (1) OJ L 268, 18.10.2003, p. 29.
- (2) The EFSA Journal (2009) 7(11): 1382.
- (3) The EFSA Journal (2008) 693, 1.
- (4) OJ L 337, 16.12.2008, p. 78.

Status:

Point in time view as at 13/08/2018.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 349/2010.