Commission Implementing Regulation (EU) No 1222/2013 of 29 November 2013 concerning the authorisation of propionic acid, sodium propionate and ammonium propionate as feed additives for ruminants, pigs and poultry (Text with EEA relevance)

# COMMISSION IMPLEMENTING REGULATION (EU) No 1222/2013

# of 29 November 2013

concerning the authorisation of propionic acid, sodium propionate and ammonium propionate as feed additives for ruminants, pigs and poultry

## (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<sup>(1)</sup>, 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 propionic acid, sodium propionate and ammonium propionate. That application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003.
- (3) That application concerns the authorisation of propionic acid, sodium propionate and ammonium propionate as feed additives for all animal species to be classified in the additive category 'technological additives', functional group 'silage additives'. The application includes also other uses of the same substances for which no decision has yet been taken.
- (4) The European Food Safety Authority ('the Authority') concluded in its opinion of 16 November 2011<sup>(2)</sup> that, under the proposed conditions of use, propionic acid, sodium propionate and ammonium propionate do not have an adverse effect on animal health, human health or the environment. It was also concluded that the substances improve the aerobic stability of easy to ensile materials. The Authority does not consider that there is a need for specific requirements of post-market monitoring. It also verified the report on the methods of analysis of the feed additives in feed submitted by the Reference Laboratory set up by Regulation (EC) No 1831/2003.
- (5) The assessment of the substances concerned shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied.

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 1222/2013. (See end of Document for details)

Accordingly, the use of those substances should be authorised as specified in the Annex to this Regulation.

(6) 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 substances specified in the Annex belonging to the additive category 'technological additives' and to the functional group 'silage additives', are authorised as additives in animal nutrition, subject to the conditions laid down in that Annex.

Article 2

This Regulation shall enter into force on the twentieth day following that of 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.

Done at Brussels, 29 November 2013.

For the Commission The President José Manuel BARROSO **Changes to legislation:** There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 1222/2013. (See end of Document for details)

#### ANNEX

Identifi number of the additive	<sup>•</sup> of the holder		chemica formula descrip	a, categor ti <b>ofi</b> , ca <b>l</b> nimal	age		te stuff		End omsf period of authorisation
						content 12 %	of		
	y of techr	nological a				silage ad	litives		
1k280		Propioni	с	R <i>ddiina</i> r			—	1.	20 Beeember
		acid		<i>composi</i> Pigs Propioni	tion c		30 000	1.	singultaneous
				Poidtry	C .		10 000		use
				$\geq$ 99,5 %			10 000		of
				Characte	erisation				other
				of					organic acids
				the active					at
				substanc	e				the
				~~~~~	Propioni	с			maximum
					acid				permitted
					$\geq$ 99,5 %	)			doses is
					$C_3H_6O_2$				contraindicated.
					CAS No:				
					79-09-4			2.	The additive
					Non-				shall
					volatile				be
					residue				used
					$\leq 0,01 \%$	)			in
					when dried				easy
					at				to ensile
					140 °C				material <sup>b</sup> .
					to				
					constant			3.	Simultaneous
					weight	22			use
					Aldehyd $\leq 0,1 \%$	55			with other
					$\leq 0, 1 / 0$ expresse	d			sources
					as				of
					formalde				the
					Produced	1			active
a Details					by		ence Laborator		substance

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

**b** Easy to ensile forage: > 3 % soluble carbohydrates in fresh material (e.g. whole plant maize, ryegrass, brome grass or sugar beet pulp). Commission Regulation (EC) No 429/2008 (OJ L 133, 22.5.2008, p. 1).

		Method of Analysis Quantific of propioni acid as total propioni acid in feed additive, premixtu feedings ion exclusion High Performa Liquid Chromat with refractiv index (HPLC-	cation c c tuffs: n ance ography		4.	shall not exceed the authorised maximum content. For safety: breathing protection, gloves and protective clothing shall be used during handling.
1k281	Sodium propionate	RI) Rdditinar composit Sodium peopiona ≥ 98,5 % Characte of the active substanc	tion te erisation e Sodium proprona $\geq 98,5 \%$ $C_3H_5O_2I$ CAS No: 137-40-6	b Na 5	 1. 2.	20 December 20029ltaneous use of other organic acids at the maximum permitted doses is contraindicated. The additive

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	Method of Analysis <sup>a</sup> Quantific of sodium propiona in feed additive: (1)	ion exclusion High Performa Liquid Chromat with refractive index detectior (HPLC- RI) – for the	es d l s ance ography e a	3.	shall be used in easy to ensile materials <sup>b</sup> . Simultaneous use with other sources of the active substance shall not exceed the authorised maximum content. For safety: breathing protection, eye protection, gloves and protective clothing shall be used during handling.
		for	ation		

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

**b** Easy to ensile forage: > 3 % soluble carbohydrates in fresh material (e.g. whole plant maize, ryegrass, brome grass or sugar beet pulp). Commission Regulation (EC) No 429/2008 (OJ L 133, 22.5.2008, p. 1).

		(2)	propionate; and atomic absorption spectrometr AAS (EN ISO 6869)  for the determinatio			
		Quantifie of sodium propiona as total propioni acid in premixtu feedings ion exclusion High Performa Liquid	te c tres, tuffs: n			
1k284	— Ammoni	Chromat with refractiv index (HPLC- RI) um <b>R</b> ddiinaa	e It <del>s-</del> —		1.	20 December
a Details	of the analytical methods	te <u>composi</u> . Preparat P $\delta$ ultry ammoniu propiona $\geq 19,0 \%$ propioni acid s are available at the follow URL_feed_additives/Page	um te o, c	30 000°   10 000°   e Reference Laborato		of other acids at

**b** Easy to ensile forage: > 3 % soluble carbohydrates in fresh material (e.g. whole plant maize, ryegrass, brome grass or sugar beet pulp). Commission Regulation (EC) No 429/2008 (OJ L 133, 22.5.2008, p. 1).

$ \leq 80,0 \% \\ and \\ water \\ \leq 30 \% \\ Characterisation \\ of \\ the \\ active \\ substance \\ Ammonium \\ propionate: \\ C_3H_9O_2N \\ CAS \\ No: \\ 17496-08-1 \\ No: \\ 17496-08-1 \\ No = 1 \\ No =$	2.	the maximum permitted doses is contraindicated. The additive shall be used in easy to ensile
Produced   by   chemical   synthesis   Method   of   Analysis*   Quantification   of   the   ammonium   propionate   in   feed   additive:   (1)   ion   exclusion   High	3.	materials <sup>b</sup> . Simultaneous use with other sources of the active substance shall not exceed the authorised maximum content.
Performance Liquid Chromatography with refractive index detection (HPLC- RI) - for the determination of	4.	For safety: breathing protection, eye protection, gloves and protective clothing shall be used

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

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	total	during
	propionate;	handling.
	(2) and titration	
	(2) titration with	
	sulphuric	
	acid	
	and	
	sodium	
	hydroxide	
	for	
	the	
	determination	
	of	
	ammonia.	
	Quantification	
	of	
	ammonium	
	propionate	
	as	
	total	
	propionic	
	acid	
	in	
	premixtures,	
	feedingstuffs:	
	ion	
	exclusion	
	High	
	Performance	
	Liquid	
	Chromatography	
	with	
	refractive	
	index	
	(HPLC-	
	RI)	
Dataila of the analytical mathedail-bl	e at the following address of the Reference Laboratory: http://	
irmm.jrc.ec.europa.eu/EURLs/EURL_feed_a	dditives/Pages/index.aspx	
	trates in fresh material (e.g. whole plant maize, ryegrass, brome	grass or

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c As propionic acid.

a

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- (**1**) OJ L 268, 18.10.2003, p. 29.
- (2) *EFSA Journal 2011*; 9(12):2446.

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