Commission Implementing Regulation (EU) 2018/983 of 11 July 2018 concerning the authorisation of benzoic acid as a feed additive for minor porcine species for fattening and for reproduction (holder of authorisation DSM Nutritional Products Sp. z o. o.) (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) 2018/983

of 11 July 2018

concerning the authorisation of benzoic acid as a feed additive for minor porcine species for fattening and for reproduction (holder of authorisation DSM Nutritional Products Sp. z o. o.)

(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 benzoic acid as a feed additive for minor porcine species for fattening and for reproduction. 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 benzoic acid as a feed additive for minor porcine species for fattening and for reproduction, to be classified in the additive category 'zootechnical additives'.
- (4) That additive was already authorised as a feed additive for use in weaned piglets by Commission Regulation (EC) No 1730/2006⁽²⁾, in pigs for fattening by Commission Regulation (EC) No 1138/2007⁽³⁾ and in sows by Commission Implementing Regulation (EU) 2016/900⁽⁴⁾.
- (5) The European Food Safety Authority ('the Authority') concluded in its opinion of 28 September 2017⁽⁵⁾ that, under the proposed conditions of use, the benzoic acid does not have an adverse effect on human health or the environment, and that it has a potential to decrease urinary pH in minor porcine species. However, due to the lack of margin of safety in weaned major piglets, the Authority could not extrapolate the conclusion on the safety to weaned minor porcine species. Therefore it was established the additive is safe for minor porcine species for fattening and for reproduction. The Authority does

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- 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 Reference Laboratory set up by Regulation (EC) No 1831/2003.
- (6) The assessment of the benzoic acid 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.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

Article 1

The additive specified in the Annex, belonging to the additive category 'zootechnical additives' and to the functional group 'other zootechnical additives', is authorised as an additive 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, 11 July 2018.

For the Commission

The President

Jean-Claude JUNCKER

or

benzoates.

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ANNEX

Identifi		Additiv		si tipa çies					period of authorisation	
number of the additive	holder		chemic formula descrip	alor a,categor ti an jmal	age y of	mg of a		t provisi		
	authori		analytic method	cal	1	of com feeding with a moistu conten %	plete gstuff re t of 12			
pH decr		ecnnicai a	aaitives.	Functiona	ıı group: (otner zoo	tecnnicai	additives	(urinary	
4d210	DSM Nutrition Products Sp. z o. o.	n a kid	Characte of the active substance Benzene acid, phenylca acid, C ₇ H ₆ O ₂ CAS	tiponreine species for fattening raisdtfon reproduc	tion	5 000	5 000	1.	August 1228 directions for use of the additive and premixtures, the storage conditions and stability	
			number 65-85-0 Maximu level of the impuritie	es: Phthalic acid: 100 mg/ kg	1.			2.	to heat treatment shall be indicated The additive shall not be	
			Analytica method ^a	Bipheny ≤ 100 mg/ kg al	1:				used with other sources of benzoic acid	

a Details of the analytical methods are available at the following address of the Reference Laboratory: https://ec.europa.eu/jrc/en/eurl/feed-additives/evaluation-reports

For the

quantification

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I	of		
	benzoic	3.	The
	acid		directions
			of
	in the		use
	feed		shall
	additive:		be
	— titration		indicated
	with		the
	sodium		
	hydroxide		following
	(European		in
	Pharmacopoeia		complementary
	monograph		feed:
	0066)		'Complementary
	For the		feedingstuffs
	quantification		containing
	of the		benzoic
			acid
	benzoic		shall
	acid		not
	in the		be
	premixtures		fed
	and		
	feedingstuffs:		to.
	— reversed		minor
	phase		porcine
	liquid		species
	chromatography		for
	with		fattening
	UV		and
	detection		for
	(RP-		reproduction as
			such'.
	HPLC/		Complementary
	UV) —		feedingstuffs
	method		for
	based		
	on		SOWS
	ISO9231:2008		shall
			be
			thoroughly
			mixed
			with
			other
			feed
			materials
			of
			the
			daily
			ration'.
			iution .
		4.	For
			users

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ANNEX

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				of
				the
				additive
				and
				premixtures,
				feed
				business
				operators
				shall
				establish
				operational
				procedures
				and
				organisational
				measures
				to addraga
				address
				potential
				risks
				concerning their
				use.
				Where
				those
				risks
				cannot
				be
				eliminated
				or
				reduced
				to
				a
				minimum
				by
				such
				procedures
				and
				measures,
				the
				additive
				and
				premixtures
				shall
				be
				used
				with
				personal
				protective
				equipment,
				including
				eyes

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and			
skin			
protection			

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- (1) OJ L 268, 18.10.2003, p. 29.
- (2) Commission Regulation (EC) No 1730/2006 of 23 November 2006 concerning the authorisation of benzoic acid (VevoVitall) as a feed additive (OJ L 325, 24.11.2006, p. 9).
- (3) Commission Regulation (EC) No 1138/2007 of 1 October 2007 concerning the authorisation of a new use of benzoic acid (VevoVitall) as a feed additive (OJ L 256, 2.10.2007, p. 8).
- (4) Commission Implementing Regulation (EU) 2016/900 of 8 June 2016 concerning the authorisation of benzoic acid as a feed additive for sows (holder of authorisation DSM Nutritional Products Ltd) (OJ L 152, 9.6.2016, p. 18).
- (5) EFSA Journal 2017;15(10):5026.