Status: Point in time view as at 31/01/2020. Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 886/2011. (See end of Document for details)

Commission Implementing Regulation (EU) No 886/2011 of 5 September 2011 concerning the authorisation of 6-phytase (EC 3.1.3.26) produced by Trichoderma reesei (CBS 122001) as a feed additive for sows (holder of authorisation Roal Oy) (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) No 886/2011

of 5 September 2011

concerning the authorisation of 6-phytase (EC 3.1.3.26) produced by *Trichoderma reesei* (CBS 122001) as a feed additive for sows (holder of authorisation Roal Oy)

(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.
- In accordance with Article 7 of Regulation (EC) No 1831/2003, an application was submitted for the authorisation of the enzyme preparation 6-phytase (EC 3.1.3.26) produced by *Trichoderma reesei* (CBS 122001). The application was accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003.
- (3) The application concerns the authorisation of 6-phytase (EC 3.1.3.26) produced by *Trichoderma reesei* (CBS 122001) as a feed additive for sows, to be classified in the additive category 'zootechnical additives'.
- (4) The use of that preparation was authorised for 10 years for poultry for fattening and breeding other than turkeys for fattening, for poultry for laying and for pigs other than sows by Commission Regulation (EU) No 277/2010⁽²⁾, and for turkeys by Commission Regulation (EU) No 891/2010⁽³⁾.
- (5) New data were submitted in support of the application for the authorisation of 6-phytase (EC 3.1.3.26) produced by *Trichoderma reesei* (CBS 122001) for sows. The European Food Safety Authority ('the Authority') concluded in its opinion of 15 March 2011⁽⁴⁾ that, under the proposed conditions of use, 6-phytase (EC 3.1.3.26) produced by *Trichoderma reesei* (CBS 122001) does not have an adverse effect on animal health, human health or the environment, and that its use can improve the calcium and phosphorus digestibility in sows. The Authority does not consider that there is a need for specific requirements of post-market monitoring. It also verified the report on the

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Status: Point in time view as at 31/01/2020.

Changes to legislation: There are currently no known outstanding effects for the
Commission Implementing Regulation (EU) No 886/2011. (See end of Document for details)

- method of analysis of the feed additive in feed submitted by the Community Reference Laboratory set up by Regulation (EC) No 1831/2003.
- (6) The assessment of 6-phytase (EC 3.1.3.26) produced by *Trichoderma reesei* (CBS 122001) shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of this 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 the Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

Article 1

The preparation specified in the Annex, belonging to the additive category 'zootechnical additives' and to the functional group 'digestibility enhancers', 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 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.

Done at Brussels, 5 September 2011.

For the Commission

The President

José Manuel BARROSO

ANNEX

Document Generated: 2024-08-02

Status: Point in time view as at 31/01/2020.

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ANNEX

Identifica \tiom e		Additive Compositipa		si Sipa çies	es MaximuMinimumMaxim			unt End	
number	of the		chemic		age	content	content	provisi	nsf
of the	holder		formula	a, categor	y	Units of		1	period
additive	e of		descrip	tion,	ľ	activity			of
	authori	sation		ca a nimal		of comp			authorisation
			method			feeding			
						with a	stuii		
						moistur	•0		
						content			
						12 %	01		
- C +	<u> </u>	1 ' 1	1.114		1		. 1		
	Ī	echnical a	dditives.	1			·	ers	
4a12	Roal	6-		Stobbist ive		250 PPU	—	1.	26 September
	Oy	phytase		composi				1.	September
		EC		Preparat	ion				2021
		3.1.3.26		of					directions
				6-					for
				phytase					use
				(EC					of
				3.1.3.26)				the
				produced	d				additive
				by					and
				Trichode	rma				premixture,
				reesei					indicate
				(CBS					the
				122001)					storage
				with					temperature,
				a					storage
				minimur	n				life,
				activity					and
				of:					stability
				01.	40				to
					000 PPU	тa			pelleting.
					000 PPC	1		_	_
					/			2.	Maximum
					g				recommended
					in				dose
					solid				per
					form				kilogram
					10				of
					000 PPU] /			complete
					g				feed
					in				for
					liquid				sows:
					form				1
				Characte	erisation				000 PPU.
				of					
				the					

a 1 PPU is the amount of enzyme which liberates 1 μmol of inorganic phosphate from sodium phytate per minute at pH =5.0 and 37 °C.

b Details of the analytical methods are available at the following address of the Community Reference Laboratory: http://irmm.jrc.ec.europa.eu/EURLs/EURL_feed_additives/Pages/index.aspx

Document Generated: 2024-08-02

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I			1	1	I
		active		3.	For
		substance:			use
		of			in
		6-			feed
		phytase			containing
		(EC			more
		3.1.3.26)			
		produced			than
		by			0,23 %
		Trichoderma			phytin-
		reesei			bound
		(CBS			phosphorus.
		122001)		4.	For
		Analytical		4.	
		method ^b :			safety:
		Colorimetric			breathing
		method			protection,
		quantifying			glasses
		the			and
		activity			gloves
		of			shall
		6-			be
					used
		phytase			during
		by .			handling.
		measuring			
		released			
		inorganic			
		phosphate			
		from			
		sodium			
		phytate			
		by			
		analysing			
		the			
		colour			
		formed			
		by			
		reduction			
		of			
		a			
		phosphomolybdate			
		complex.			
		P			

a 1 PPU is the amount of enzyme which liberates 1 μ mol of inorganic phosphate from sodium phytate per minute at pH =5,0 and 37 °C.

b Details of the analytical methods are available at the following address of the Community Reference Laboratory: http://irmm.jrc.ec.europa.eu/EURLs/EURL_feed_additives/Pages/index.aspx

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- (1) OJ L 268, 18.10.2003, p. 29.
- (2) OJ L 86, 1.4.2010, p. 13.
- (**3**) OJ L 266, 9.10.2010, p. 4.
- (4) EFSA Journal 2011; 9(3):2111.

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