Commission Regulation (EU) No 999/2010 of 5 November 2010 concerning the authorisation of 6-phytase (EC 3.1.3.26) produced by Aspergillus oryzae (DSM 17594) as a feed additive for sows (holder of authorisation DSM Nutritional Products Ltd) (Text with EEA relevance)

COMMISSION REGULATION (EU) No 999/2010

of 5 November 2010

concerning the authorisation of 6-phytase (EC 3.1.3.26) produced by *Aspergillus oryzae* (DSM 17594) as a feed additive for sows (holder of authorisation DSM Nutritional Products Ltd)

(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 a new use of the enzyme preparation 6-phytase (EC 3.1.3.26) produced by *Aspergillus oryzae* (DSM 17594) as a feed additive for sows, to be classified in the additive category 'zootechnical additives'.
- (4) The use of 6-phytase (EC 3.1.3.26) produced by *Aspergillus oryzae* (DSM 17594) has been authorised for weaned piglets, pigs for fattening, poultry for fattening and poultry for laying by Commission Regulation (EC) No 1088/2009⁽²⁾.
- (5) New data were submitted to support the application. The European Food Safety Authority ('the Authority') concluded in its opinion of 25 May 2010⁽³⁾ that 6-phytase (EC 3.1.3.26) produced by *Aspergillus oryzae* (DSM 17594), under the proposed conditions of use, does not have an adverse effect on animal health, human health or the environment, and that its use can improve the digestibility of phosphorus. The Authority 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.

- (6) The assessment of 6-phytase (EC 3.1.3.26) produced by *Aspergillus oryzae* (DSM 17594) 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 November 2010.

For the Commission

The President

José Manuel BARROSO

ANNEX

Identifica Niome		Additive Compositipaçies			Maxim	umMinimu	ııMaxim	Mother End		
number	of the		chemic		age			provisio	nsf	
of the	holder		formula	ı,categor	y	Units of	i	-	period	
additive	e of		descrip	ti oń ,		activity	/kg		of	
	authori	sation	analytic	ca a nimal		of comp			authorisation	
			method			feedings				
						with a				
						moistur	e			
						content	of			
						12 %				
Categor	y of zoote	echnical a	dditives.	Functiona	l group: d	ligestibilit	ty enhanc	ers		
4a6	DSM	6-		Slodalistive		1			26	
	Nutrition	nadhvtase		composit		500 FYT	,	1.	November	
	Products			Preparat					2020 directions	
	Ltd	3.1.3.26		of						
	represen			6-					for	
	by			phytase					use	
	DSM			produce	d				of	
	Nutrition	nal		by					the	
	products			Åspergil	lus				additive	
	Sp. Z			oryzae					and	
	0.0			(ĎSM					premixture,	
				17594)					indicate	
				having					the	
				a					storage	
				minimur	n				temperature,	
				activity					storage	
				of:					life,	
					Coated				and	
					form:				stability	
					10				to	
					000 FYT	ra/			pelleting.	
					g			2.	For	
					Other				use	
					solid				in	
					form:				feed	
					50				containing	
					000 FY7	7/			more	
					g				than	
					g Liquid				0,23 %	
					form:				phytin-	
					20				bound	
					000 FY7	7/			phosphorus.	
					g				1 F	

a One FYT is the amount of enzyme that releases 1 µmol of inorganic phosphate from sodium phytate per minute under reaction conditions with a phytate concentration of 5,0 mM at pH 5,5 and a temperature of 37 °C during 30 minutes incubation.

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

Characterisation	3.	For
of		safety:
the		breathing
active		protection,
substance		glasses
6-		and
phytase		gloves
produced		shall
by		be
Aspergillus		
oryzae		used
(DSM		during
17594)		handling.
Analytical		
method ^b		
Colorimetric		
method		
based		
on		
reaction		
of		
vanadomolybdate		
on		
inorganic		
phosphate		
produced		
1 1		
by action		
of		
6-		
phytase		
on		
phytate-		
containing		
substrate		
(sodium		
phytate)		
at		
pH		
5,5		
and		
37 °C,		
quantified		
against		
a		
1 1 1		
standard		

a One FYT is the amount of enzyme that releases 1 μ mol of inorganic phosphate from sodium phytate per minute under reaction conditions with a phytate concentration of 5,0 mM at pH 5,5 and a temperature of 37 °C during 30 minutes incubation.

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ANNEX

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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 999/2010. (See end of Document for details)

		from			
		inorgani	c		
		phospha	l I		

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- (1) OJ L 268, 18.10.2003, p. 29.
- (2) OJ L 297, 13.11.2009, p. 6.
- (**3**) The EFSA Journal 2010; 8(6):1634.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 999/2010.