Commission Implementing Regulation (EU) 2015/2304 of 10 December 2015 concerning the authorisation of a preparation of endo-1,4-beta-xylanase and endo-1,3(4)-beta-glucanase produced by Talaromyces versatilis sp. nov. IMI CC 378536 and Talaromyces versatilis sp. nov DSM 26702 as a feed additive for turkeys for fattening and for breeding (holder of the authorisation Adisseo France S.A.S.) (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) 2015/2304

of 10 December 2015

concerning the authorisation of a preparation of endo-1,4-beta-xylanase and endo-1,3(4)-beta-glucanase produced by *Talaromyces versatilis* sp. nov. IMI CC 378536 and *Talaromyces versatilis* sp. nov DSM 26702 as a feed additive for turkeys for fattening and for breeding (holder of the authorisation Adisseo France S.A.S.)

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

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 a preparation of endo-1,4-beta-xylanase EC 3.2.1.8 and endo-1,3(4)-beta-glucanase EC 3.2.1.6 produced by *Talaromyces versatilis* sp. nov. IMI CC 378536 and *Talaromyces versatilis* sp. nov. DSM 26702. That application was accompanied by the particulars and documents required under Article 7(3) of that Regulation.
- (3) That application concerns the authorisation of the preparation of endo-1,4-beta-xylanase EC 3.2.1.8 and endo-1,3(4)-beta-glucanase EC 3.2.1.6 produced by *Talaromyces versatilis* IMI CC 378536 and *Talaromyces versatilis* sp. nov. DSM 26702 as a feed additive for all major and minor poultry species for fattening, reared for laying and breeding, to be classified in the additive category 'zootechnical additives'.
- (4) The use of that preparation was authorised for 10 years for chickens for fattening, chickens reared for laying and minor poultry species for fattening and reared for laying by Commission Implementing Regulation (EU) 2015/661⁽²⁾.
- (5) The European Food Safety Authority ('the Authority') concluded in its opinion of 28 April 2015⁽³⁾ that, under the proposed conditions of use, the preparation of endo-1,4-beta-xylanase EC 3.2.1.8 and endo-1,3(4)-beta-glucanase EC 3.2.1.6 produced by *Talaromyces versatilis* IMI CC 378536 and *Talaromyces versatilis* sp. nov. DSM 26702

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does not have an adverse effect on animal health, human health or the environment, and that it has a significant improvement in the feed-to-gain ratio of turkeys for fattening. This conclusion is extended to turkeys reared for breeding. 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 Reference Laboratory set up by Regulation (EC) No 1831/2003.

- (6) The assessment of the preparation of endo-1,4-beta-xylanase and endo-1,3(4)-beta-glucanase 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 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 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, 10 December 2015.

For the Commission
The President

Jean-Claude JUNCKER

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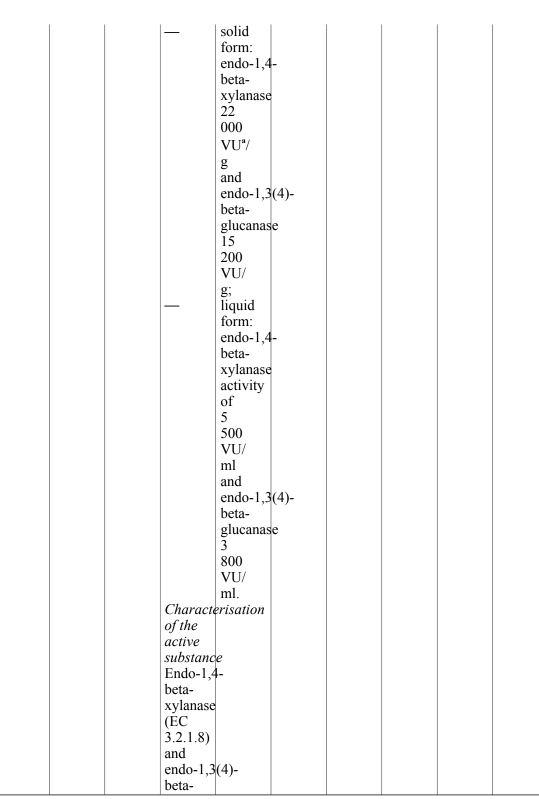
ANNEX

Identifica Vicom e		Additive Compositipaçies			Maxim	End			
numbei			chemical		age			provisio	nsf
of the	holder		formula,		7	Units of	·		period
additiv			descripti	ofi,		activity	/kg		of
	authori	sation	analytica a nimal		of complete			authorisation	
			method			feedings	stuff		
						with a			
						moistur			
						content	of 12		
						%			
	ř –		dditives. Fu		group: c			ers	
4a22			1 <i>Additive</i> 7		_	endo-1,4		1	31
	France	beta-	compositif			beta-		1.	December
	S.A.S.		Preparation	attening		xylanase			2025
		EC		Furkeys		1 100			directions
		3.2.1.8	endo-1,4-r			VU			for
		and		or		endo-1,3	(4)-		use of
			3(x4))lanase b	oreading		beta-			the
		beta-	(EC			glucanas	e		additive
			e3.2.1.8)			760			
		EC	and			VU			and
		3.2.1.6	endo-1,3(4	4)-					premixture, indicate
			beta-						the
			glucanase						
			(EC						storage conditions
			3.2.1.6)						and
			produced						stability
			by						to
			Talaromyc	ces					pelleting.
			versatilis						peneting.
			sp. nov.					2.	For
			IMI CC						safety:
			378536						breathing
			and						protection,
			Talaromyc	ces					glasses
			versatilis						and
			sp. nov.						gloves
			DSM						shall
			26702						be
			having						used
			a						during
			minimum						handling.
			activity						
			of:						

a 1 VU (viscosimetry unit) is the amount of enzyme which hydrolyses the substrate (barley betaglucan and wheat arabinoxylan, respectively), reducing the viscosity of the solution, to give a change in relative fluidity of 1 (dimensionless unit)/min at 30 °C and pH 5,5.

b 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

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a 1 VU (viscosimetry unit) is the amount of enzyme which hydrolyses the substrate (barley betaglucan and wheat arabinoxylan, respectively), reducing the viscosity of the solution, to give a change in relative fluidity of 1 (dimensionless unit)/min at 30 °C and pH 5,5.

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glucanas	e						
(EC							
3.2.1.6)							
produced	1						
	4						
by							
Talarom	1						
versatilis	s						
sp. nov.							
IMI CC							
378536							
and							
Talarom	vces						
versatilis							
	}						
sp. nov.							
DSM							
26702.							
Analytic	al						
method ^b							
For the							
quantific	ation						
of							
endo-1,4	-						
beta-							
xylanase							
activity:							
	viscosimetric						
	method						
	based						
	on						
	decrease						
	in						
	viscosity						
	produced						
	by _						
	action						
	of						
	endo-1,4-						
	beta-						
	xylanase						
	on						
	the						
	xylan						
	containing						
	substrate						
	(wheat						
	arabinoxylan).						
For the							
quantific	quantification						
amount of en	zyme which hydrolyses th	e substrate (b	arley betaglu	can and whea	at		

a 1 VU (viscosimetry unit) is the amount of enzyme which hydrolyses the substrate (barley betaglucan and wheat arabinoxylan, respectively), reducing the viscosity of the solution, to give a change in relative fluidity of 1 (dimensionless unit)/min at 30 °C and pH 5,5.

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	1 1	of			ĺ		
		endo-1,3	(4)				
		beta-	(4)-				
		glucanas	e				
		activity:					
		_	viscosim	etric			
			method				
			based				
			on				
			decrease				
			in				
			viscosity				
			produced				
			by				
			action				
			of				
			endo-1,3	(4)-			
			beta-	` ′			
			glucanas	e			
			on				
			the				
			glucan				
			substrate				
			barley				
			betagluca	an			
			at				
			pH =				
			5,5				
			and				
			30 °C.				
			50 C.				

a 1 VU (viscosimetry unit) is the amount of enzyme which hydrolyses the substrate (barley betaglucan and wheat arabinoxylan, respectively), reducing the viscosity of the solution, to give a change in relative fluidity of 1 (dimensionless unit)/min at 30 °C and pH 5,5.

b 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

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- (1) OJ L 268, 18.10.2003, p. 29.
- (2) Commission Implementing Regulation (EU) 2015/661 of 28 April 2015 concerning the authorisation of the preparation of endo-1,4-beta-xylanase and endo-1,3(4)-beta-glucanase produced by *Talaromyces versatilis* sp. nov. IMI CC 378536 and *Talaromyces versatilis* sp. nov. DSM 26702. as a feed additive for chickens for fattening, chickens reared for laying and minor poultry species for fattening and reared for laying (holder of the authorisation Adisseo France S.A.S.) (OJ L 110, 29.4.2015, p. 1).
- (3) EFSA Journal 2014; 13(5):4106.