Commission Regulation (EC) No 2188/2002 of 9 December 2002 concerning the provisional authorisation of new uses of additives in feedingstuffs (Text with EEA relevance)

COMMISSION REGULATION (EC) No 2188/2002

of 9 December 2002

concerning the provisional authorisation of new uses of additives in feedingstuffs

(Text with EEA relevance)

Article 1

The preparations belonging to the group 'Enzymes' listed in Annexes I and II to this Regulation are authorised for use as additives in animal nutrition under the conditions laid down in these Annexes.

Article 2

The preparation belonging to the group 'Enzymes' listed in Annex III to this Regulation is authorised for use as additive in animal nutrition under the conditions laid down in this Annex.

Article 3

This Regulation shall enter into force on the day following that of its publication in the *Official Journal of the European Communities*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Changes to legislation: This version of this Regulation was derived from EUR-Lex on IP completion day (31 December 2020 11:00 p.m.). It has not been amended by the UK since then. Find out more about legislation originating from the EU as published on legislation.gov.uk. (See end of Document for details)

ANNEX I

No (or	Additive	Chemica		Maximu	mMinimu	mMaximu	mOther	End of
EC		formula		age	content	content	provisio	nsperiod
No)		descript	io c ategory	<i>†</i>	Units of	activity/		of
			of		kg of co	mplete		authorization
			animal		feedings	tuff		
Enzyme	S							
11	Endo-1,4-	Preparation	↑ ↑¶F¹Laving	[^{F1} —]	[F1Endo-1	.4 ^{F1} —1	1.	[[F ¹ :112007]
	beta-	of	hens]	, ,	beta-	71	2.	F1
	glucanase	endo-1,4-			glucanase	:1	3.	l
		H€ta-				,	J.]
		3g 2 uba4nase	,					
	Endo-1,3	endo-1,3(4)-		(FlDada 1	pEla) 1		
	beta-	beta-			[F1Endo-1	,þ(4)-]		
	glucanase	glucanase	,		beta-			
	giucanasc	Lauu			gluca-			
		endo-1,4- beta-			nase:]			
		xylanase			[F1Endo-1	, [[-]		
	beta-	produced			beta-			
	xylanase				xylanase:]		
		EKrichoder 3l <u>O</u> ngBrac	<i>ma</i> ıPialets	_	Endo-1,4		1.	Int.1.2007
		(ATCC	VEL CIDELYFE		beta-		1.	the
		74252)			gluca-			directions
		having a			nase:			for
		minimum				400		use
		activity				U		of
		of:			Endo 12	(4)]	the
		01.	Granular		Endo-1,3	(4)-		additive
			and		beta-			and
			liquid		glucanase	900		premixture,
			form:			U		indicate
			F	ndo-1,4-				the
			t	eta-	Endo-1,4	 —		storage
			٤	lucanase:	beta-			temperature,
				8	xylanase:			storage
				00	00			life,
				U	a /	300		and
				g		U		stability
				OI				to pelleting.
				m			2.	Recommended
				ndo-1,3(4)-		۷.	dosages
				eta-				per
			٤	lucanase:				

a 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from carboxymethylcellulose per minute at pH 5.0 and 40.9°C

b 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from barley beta-glucan per minute at pH 5,0 and 40 °C.

c 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from oat spelt xylan per minute at pH 5,0 and 40 °C

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	Endo-1,4- beta- xylanase:	00 17/ 13.1 600 6/		kilogram of complete feedingstuff: endo-1,4 beta- glucanase endo-1,3 beta- glucanase endo-1, 4- beta- xylanase	e: 400-1 600 U (4)- e: 900-3 600 U : 1 300- 5 200
				For use in compound feed rich in non-starch polysaccharides (mainly arabinoxylans and beta-glucans), e.g. containing more than 40 % wheat, triticale	U.

a 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from carboxymethylcellulose per minute at pH 5.0 and 40 °C

b 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from barley beta-glucan per minute at pH 5,0 and 40 °C.

c $\,$ 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from oat spelt xylan per minute at pH 5,0 and 40 °C.

ANNEX II

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				or
				maize
				or
				wheat
				and
			1	20 %
			į	rye.

- a 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from carboxymethylcellulose per minute at pH 5,0 and 40 °C.
- **b** 1 U is the amount of enzyme which liberates 0,1 micromoles of glucose from barley beta-glucan per minute at pH 5,0 and 40 °C.
- t U is the amount of enzyme which liberates 0,1 micromoles of glucose from oat spelt xylan per minute at pH 5,0 and 40 °C

Textual Amendments

F1 Deleted by Commission Implementing Regulation (EU) 2017/1145 of 8 June 2017 on the withdrawal from the market of certain feed additives authorised pursuant to Council Directives 70/524/EEC and 82/471/EEC and repealing the obsolete provisions authorising those feed additives (Text with EEA relevance).

ANNEX II

No (or EC No)	Additive	Chemica formula descript		age	Units of kg of co	activity/ mplete		End of nsperiod of authorization
Enzyme	<u> </u> S		aiiiiiai		feedings	tuii		
51	Endo-1,4- beta- xylanase	EGlanase Sp2old8ced by Bacillus subtilis (LMG S-15136) having a minimum activity of:	for fattening		10 IU		1.	1.1.2007 In the directions for use of the additive and premixture, indicate the storage temperature, storage life, and

a 1 IU is the amount of enzyme which liberates 1 micromole of reducing sugars (xylose equivalents) from birchwood xylan per minute at pH 4,5 and 30 °C.

ANNEX III

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	a	olid nd quid: 10 IU g or m	T ^a /	2.	stability to pelleting. Recommended dosages per kilogram of complete feedingstuff: 10 IU.
					For use in compound feed rich in arabinoxylan, e.g. containing minimum 40 % wheat or barley.

a 1 IU is the amount of enzyme which liberates 1 micromole of reducing sugars (xylose equivalents) from birchwood xylan per minute at pH 4,5 and 30 °C.

ANNEX III

No (or EC No)	Additive	Chemica formula descript	-	age	mMinimu content Units of kg of con feedings	content activity/ nplete	mOther provisio	End of nsperiod of authorization
Enzymes	}							
51	beta- xylanase:	Preparation of endo-1,4-HGta-3x3/lh-8 nase produced by			10 IU			1.1.2007 In the directions for use of the additive

a 1 IU is the amount of enzyme which liberates 1 micromole of reducing sugars (xylose equivalents) from birchwood xylan per minute at pH 4,5 and 3 °C.

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	Endo-1,4- beta- xylanase:	.iquid:	100		and premixture, indicate the storage temperature, storage life, and stability to pelleting.
]	IU ^a / ml	2.	Recommended dosages per kilogram of complete feedingstuff: 10 IU.
				3.	For use in compound feed rich in arabinoxylan, e.g. containing minimum 40 % wheat or barley.

a 1 IU is the amount of enzyme which liberates 1 micromole of reducing sugars (xylose equivalents) from birchwood xylan per minute at pH 4,5 and 3 °C.

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