Commission Regulation (EU) No 8/2010 of 23 December 2009 concerning the authorisation of the serine protease produced by Bacillus licheniformis (DSM 19670) as a feed additive for chickens for fattening (holder of authorisation DSM Nutritional Products Ltd, represented by DSM Nutritional Products Sp.Z.o.o) (Text with EEA relevance)

COMMISSION REGULATION (EU) No 8/2010

of 23 December 2009

concerning the authorisation of the serine protease produced by *Bacillus licheniformis* (DSM 19670) as a feed additive for chickens for fattening (holder of authorisation DSM Nutritional Products Ltd, represented by 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 the preparation set out in the Annex to this Regulation. That 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 the enzyme preparation of serine protease produced by *Bacillus licheniformis* (DSM 19670) as a feed additive for chickens for fattening, to be classified in the additive category 'zootechnical additives'.
- (4) The European Food Safety Authority (the Authority) concluded in its opinion of 2 and 7 July 2009⁽²⁾ that the enzyme preparation of serine protease produced by *Bacillus licheniformis* (DSM 19670) does not have an adverse effect on animal health, human health or the environment and that the use of that preparation can improve the performance of the animals. 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.
- (5) The assessment of that preparation shows that the conditions for authorisation, 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.

Changes to legislation: There are outstanding changes not yet made to Commission Regulation (EU) No 8/2010. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

(6)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, 23 December 2009.

For the Commission The President

José Manuel BARROSO

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ANNEX

Identifica Niom e		Additive Compositipaçies		MaximuMinimunMaximunOther				End					
number	of the		chemica		age	content	content	provisio	nsf				
of the	holder		formula	ı,categor	y	Units of	f		period				
additive			descrip	ti of i,		activity	/kg		of				
	authori	sation	analytica h nimal			of complete			authorisation				
			method			feeding	stuff						
						with a							
						moisture							
						content	of						
						12 %							
Category of zootechnical additives. Functional group: digestibility enhancers													
4a13	DSM	Serine	Additive	Chickens	s—	15	_		13.1.2020 In				
	Nutrition	porotease	composit	tifour:		000 PRC	T	1.					
	Products	EC		Patepairag	ion				the				
	Ltd,	3.4.21		of					directions				
	represen	ted		serine					for				
	by			protease					use				
	DSM			(EC					of				
	Nutrition			3.4.21)					the				
	Products			produce	i				additive				
	Sp.Z.o.o	-		by					and				
				Bacillus					premixture, indicate				
				lichenifo	rmis				the				
				(DSM									
				19670)					storage				
				having					temperature, storage				
				a					life,				
				minimur	n				and				
				activity					stability				
				of					to				
				75					pelleting.				
				000 PRC)T ^a /				peneting.				
			Characte	g				2.	For				
				risation					safety				
			of the						reasons:				
			active						breathing				
			substanc						protection,				
				Serine					glasses				
				protease					and				
				(EC					gloves				
				3.4.21)					shall				
				produced	1				be				
				by					used				
				Bacillus					during				
				lichenifo	rmis				handling.				

a 1 PROT is the amount of enzyme that releases 1 μ mol of p-nitroaniline from 1 mM substrate (Suc-Ala-Ala-Pro-Phe-pNA) per minute at pH 9,0 and temperature 37 °C.

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

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1	(DSM			
	19670)			
	Analytical			
	method ^b :			
	Colorimetric			
	method			
	measuring			
	yellow			
	complex			
	para-			
	nitroaniline			
	(pNA)			
	released			
	by the			
	enzyme			
	from			
	'Suc-			
	Ala-			
	Ala-			
	Pro-			
	Phe-			
	pNA' at			
	pH 9,0			
	and at			
	37 °C			
I				

a 1 PROT is the amount of enzyme that releases 1 μmol of p-nitroaniline from 1mM substrate (Suc-Ala-Ala-Pro-Phe-pNA) per minute at pH 9,0 and temperature 37 °C.

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- (1) OJ L 268, 18.10.2003, p. 29.
- (2) The EFSA Journal (2009) 1185, p. 1.

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Changes and effects yet to be applied to:

- Regulation revoked by S.S.I. 2022/288 Sch. 12 para. 3
- Regulations revoked by S.I. 2022/1129 Sch. 12
- Regulation revoked by S.I. 2022/1118 Sch. 12