Commission Implementing Regulation (EU) No 1119/2012 of 29 November 2012 concerning the authorisation of preparations of Pediococcus acidilactici CNCM MA 18/5M DSM 11673, Pediococcus pentosaceus DSM 23376, NCIMB 12455 and NCIMB 30168, Lactobacillus plantarum DSM 3676 and DSM 3677 and Lactobacillus buchneri DSM 13573 as feed additives for all animal species (Text with EEA relevance)

# COMMISSION IMPLEMENTING REGULATION (EU) No 1119/2012

# of 29 November 2012

concerning the authorisation of preparations of *Pediococcus acidilactici* CNCM MA 18/5M DSM 11673, *Pediococcus pentosaceus* DSM 23376, NCIMB 12455 and NCIMB 30168, *Lactobacillus plantarum* DSM 3676 and DSM 3677 and *Lactobacillus buchneri* DSM 13573 as feed additives for all animal species

# (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<sup>(1)</sup>, 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. Article 10(7) of Regulation (EC) No 1831/2003 in conjunction with Article 10(1) to (4) thereof sets out specific provisions for the evaluation of products used in the Union as silage additives at the date that Regulation became applicable.
- (2) In accordance with Article 10(1) of Regulation (EC) No 1831/2003, preparations of *Pediococcus acidilactici* CNCM MA 18/5M DSM 11673, *Pediococcus pentosaceus* DSM 23376, *Pediococcus pentosaceus* NCIMB 12455, *Pediococcus pentosaceus* NCIMB 30168, *Lactobacillus plantarum* DSM 3676, *Lactobacillus plantarum* DSM 3677 and *Lactobacillus buchneri* DSM 13573 were entered in the Community Register of Feed Additives as existing products belonging to the functional group of silage additives, for all animal species.
- (3) In accordance with Article 10(2) of Regulation (EC) No 1831/2003 in conjunction with Article 7 thereof, applications were submitted for the authorisation of those preparations as feed additives for all animal species, requesting those additives to be classified in the category 'technological additives' and in the functional group 'silage additives'. Those applications were accompanied by the particulars and documents required under Article 7(3) of Regulation (EC) No 1831/2003.

- The European Food Safety Authority ('the Authority') concluded in its opinions of (4)23 May 2012<sup>(2)</sup> and 14 June 2012<sup>(3)</sup> that, under the proposed conditions of use, the preparations concerned do not have an adverse effect on animal health, human health or the environment. The Authority also concluded that the preparations of Pediococcus acidilactici CNCM MA 18/5M DSM 11673, Pediococcus pentosaceus DSM 23376, Pediococcus pentosaceus NCIMB 12455, Pediococcus pentosaceus NCIMB 30168 concerned have the potential to improve the production of silage from all forages by reducing the pH and increasing the preservation of dry matter and/or protein. It also concluded that the preparations of Lactobacillus plantarum DSM 3676 and Lactobacillus plantarum DSM 3677 concerned have the potential to improve the production of silage from easy and moderately difficult to ensile material by increasing the lactic acid content and the preservation of dry matter, by reducing the pH and moderately the loss of protein. It also concluded that the preparation of *Lactobacillus* buchneri DSM 13573 concerned has the potential to increase acetic acid concentration for a wide range of forages. 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 additives in feed submitted by the Community Reference Laboratory set up by Regulation (EC) No 1831/2003.
- (5) The assessment of the preparations concerned shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the use of those preparations should be authorised as specified in the Annex to this Regulation.
- (6) Since safety considerations do not require the immediate application of the modifications to the conditions of authorisation, it is appropriate to allow a transitional period for interested parties to prepare themselves to meet the new requirements resulting from the authorisation.
- (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

#### Authorisation

The preparations specified in the Annex belonging to the additive category 'technological additives' and to the functional group 'silage additives', are authorised as additives in animal nutrition, subject to the conditions laid down in that Annex.

# Article 2

#### Transitional measures

The preparations specified in the Annex and feed containing them, which are produced and labelled before 20 June 2013 in accordance with the rules applicable before 20

December 2012 may continue to be placed on the market and used until the existing stocks are exhausted.

#### Article 3

### **Entry into force**

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, 29 November 2012.

For the Commission The President José Manuel BARROSO

#### ANNEX

Identification	Additiv		si <b>fipa</b> çies				uOther	End
number of the of the holder additive of author	isation	descrip	a, categor ti <b>ofi</b> , ca <b>l</b> nimal	age y	content CFU/kş fresh m		provisio	onst period of authorisation
Category of tech	nological	additives.	Function	al group:	silage ad	ditives		
1k2104 —	Pedioco acidilaci CNCM MA 18/5M DSM 11673		Additive animalsis Spepiesati of Pediocod acidilact CNCM MA 18/5M DSM 11673 containin a minimum of 3 × 10 <sup>9</sup> CFU/ g additive Characte of the active substanc Pediocod acidilact CNCM MA 18/5M DSM 11673 Analytica method <sup>a</sup> Enumera in the feed additive:	tion fon ccus ici ng n erisation eccus ici al ttion			1.	20 December 20 December 20 directions for use of the additive and premixture, indicate the storage temperature and storage life. Minimum dose of the additive when used without combination with other micro- organisms as silage additives: $3 \times 10^7$ CFU/ Kg

**a** Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irrmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

		spread plate method (EN 15786) Identification: pulsed field gel electrophoresis (PFGE)	3.	fresh material. For safety: it is recommended to use breathing protection and gloves during handling.
1k2105 —		Additive — animpadsition sprepresention of Pediococcus pentosaceus DSM 23376 containing a minimum of 1 × 10 <sup>11</sup> CFU/ g additive Characterisation	1.	20 December 2022 directions for use of the additive and premixture, indicate the storage temperature and storage life.
		of the active substance Pediococcus pentosaceus DSM 23376 Analytical method <sup>a</sup> Enumeration in the feed	2.	Minimum dose of the additive when used without combination with other micro- organisms as

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

		additive: spread plate method (EN 15786) Identific pulsed field gel electropl (PFGE)	ation:		3.	silage additives: 1 × 10 <sup>8</sup> CFU/ Kg fresh material. For safety: it is recommended to use breathing protection and gloves during handling.
1k2106	Pediococ pentosac NCIMB 12455	Additive animpadsi. Spepinsat of Pediocoo pentosac NCIMB 12455 containin a minimur of 3 × 10 <sup>9</sup> CFU/ g additive Characta of the active substance Pediocoo pentosac NCIMB 12455	tion ion ccus ceus ng n erisation erisation		1.	20 December 22 directions for use of the additive and premixture, indicate the storage temperature and storage life. Minimum dose of the additive when used without

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

		Analytical method <sup>a</sup> Enumeration in the feed additive: spread plate method (EN 15786) Identification: pulsed field gel electrophoresis (PFGE)	3.	combination with other micro- organisms as silage additives: $3 \times 10^7$ CFU/ Kg fresh material. For safety: it is recommended to use breathing protection and gloves during handling.
1k2107 —	Pediococcus pentosaceus NCIMB 30168	Additive———arimpdsition $\blacksquare$ <	- 1.	20 December 22 directions for use of the additive and premixture, indicate the storage temperature and storage life. Minimum dose

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

<b>Changes to legislation:</b> There are currently no known outstanding effects for the	ie
Commission Implementing Regulation (EU) No 1119/2012. (See end of Document for	details)

		active substance Pediococcus pentosaceus NCIMB 30168 Analytical method <sup>a</sup> Enumeration in the feed additive: spread plate method (EN 15786) Identification: pulsed field gel electrophoresis (PFGE)	3.	of the additive when used without combination with other micro- organisms as silage additives: $1 \times$ $10^8$ CFU/ Kg fresh material. For safety: it is recommende to use breathing
				protection and gloves during handling.
1k20731 —	Lactobacillus plantarum DSM 3676	Additive  —  —  —    animpolsition  Spepiesation  —  —    spepiesation  of	- 1.	20 December 2022 directions for use of the additive and premixture, indicate the storage temperature

CFU/ g additive <i>Characterisation</i> of the active substance Lactobacillus plantarum DSM 3676 Analytical method <sup>a</sup> Enumeration in the feed additive: spread plate method (EN 15787) Identification: pulsed field gel electrophoresis (PFGE)	2. 3.	and storage life. Minimum dose of the additive when used without combination with other micro- organisms as silage additives: $1 \times 10^8$ CFU/ Kg fresh material. The additive shall be used in easy and moderately difficult to ensile
	4.	to
		safety: it is recommended to use breathing

**a** Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

I	I	1	I	I	I	l	1	protection
								and
								gloves
								during
								handling.
1k20732		Lactoba	cillus	Additive				20
		plantaru		animadsi			1.	20 Pecember
		DSM		sprepiansat	ion			2022 directions
		3677		of				
				Lactoba				for
				plantaru	т			use of
				DSM				the
				3677				additive
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				of	n			indicate
				$4 \times$				the
				10 <sup>11</sup>				storage
				CFU/				temperature
								and
				g additive				storage
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				of			2.	Minimum
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				Lactoba				additive
				plantaru	т			when
				DSM				used
				3677	1			without
				Analytic	ai			combination
				<i>method</i> <sup>a</sup>	4:00			with
				Enumera in	nion			other micro-
				the				organisms
				feed				as
				additive				silage
				spread	]			additives:
				plate				1 ×
				method				10 <sup>8</sup>
				(EN				CFU/
				15787)				Kg
				Identific	ation:			fresh
				pulsed				material.
				field			3.	The
				gel			5.	additive
								additive

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

		electrophoresis (PFGE)	4.	shall be used in easy and moderately difficult to ensile material <sup>b</sup> . For safety: it is recommended to use breathing protection and gloves during
1k20733 —	Lactobacillus buchneri DSM 13573	Additive——aoimadsition $\blacksquare$ $\blacksquare$ $\blacksquare$ $\blacksquare$ $\blacksquare$ $\square$ $\blacksquare$	1.	handling. 20 December 2022 directions for use of the additive and premixture, indicate the storage temperature and storage life. Minimum dose of the additive

a Details of the analytical methods are available at the following address of the Reference Laboratory: http:// irmm.jrc.ec.europa.eu/EURLs/EURL\_feed\_additives/Pages/index.aspx

<b>Changes to legislation:</b> There are currently no known outstanding effects for the	t
Commission Implementing Regulation (EU) No 1119/2012. (See end of Document for d	letails)

**b** Easy to ensile forage: > 3 % soluble carbohydrates in fresh material. Moderately difficult to ensile forages: 1,5-3,0 % soluble carbohydrate in fresh material. Commission Regulation (EC) No 429/2008 (OJ L 133, 22.5.2008, p. 1).

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- (**1**) OJ L 268, 18.10.2003, p. 29.
- (2) *EFSA Journal* 2012; 10(6):2733.
- (**3**) *EFSA Journal* 2012; 10(7):2780.

# Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 1119/2012.