Identifi- cation number of the additive	Name of the holder of authorisation	der of Additive	e Composition, chemical formula, description, analytical method	Species or Maxi- category of mum animal age	Mini- mum content CFU	Maxi- mum content /kg of	Mini- mum content	Maxi- mum content	Other	End of period of	
					-	complete feedingstuff with a moisture content of 12%		CFU / l of water for drinking		provisions	authori- sation
Category of zo	otechnical additive	es. Functional gro	oup: gut flora stabilisers.								
4d1712	Danstar Ferment AG represented by Lallemand SAS	Pediococcus acidilactici CNCM MA 18/5M	Additive composition:Preparation of Pediococcusacidilactici CNCM MA 18/5Mcontaining a minimum of 1×10^{10} CFU/gNot-coated and coated formsCharacterisation of the activesubstance:Viable cells of Pediococcusacidilactici CNCM MA 18/5MAnalytical method ¹ :Enumeration of the active substancein feed additive, premixtures,feedingstuffs and water: spreadplate method (EN 15786:2009).Identification: Pulsed Field GelElectrophoresis (PFGE) method.	Pigs for fattening Minor porcine species (weaned) and for fattening Chickens for fattening and minor avian species for fattening and for laying	-	1 x 10 ⁹	-	5 x 10 ⁸	-	 In the directions for use of the additive, premixture and compound feed, indicate the storage conditions and stability to pelleting and in drinking water. For use of the additive in water for drinking the homogeneous dispersion of the additive shall be ensured. The use is permitted in 	[10 years from the date of entry into force of this Regula- tion. To be completed by the Service respon- sible for the publica- tion.]

ANNEX I

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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п						0 1	1
						feed	
						containing the	
						following	
						authorised	
						coccidiostats:	
						decoquinate,	
						halofuginone,	
						diclazuril,	
						and	
						nicarbazin.	
						4. For users of	
						the additive	
						and	
						premixtures,	
						feed business	
						operators	
						shall establish	
						operational	
						procedures	
						and	
						organisational	
						measures to	
						address	
						potential risks	
						resulting from	
						their use.	
						Where those	
						risks cannot	
						be eliminated	
						or reduced to	
						or reduced to	
						a minimum	
						by such	
						procedures	
						and measures,	
						the additive	
						and	
						premixtures	
						shall be used	
						with personal	
						protective	
						equipment,	
						including	

		breathing protection.
		 The additive may be used in water for drinking.

ANNEX II

"ANNEX

Identi- fication number	Name of the holder of	Additive	Composition, chemical formula,	Species or category of	Maxi-	Minimum content	Maximum content	Other provisions	End of period of
of the additive	authorisation	Additive	description, analytical method	animal	mum age	CFU/l of water for drinking		Other provisions	authorisa- tion
Category of	f zootechnical additive	es. Functional grou	p: gut flora stabilisers						
4d1712	Lallemand SAS	Pediococcus acidilactici CNCM MA 18/5M	Additive composition: Preparation of <i>Pediococcus acidilactici</i> CNCM MA 18/5M containing a minimum of 1 × 10 ¹⁰ CFU/g additive Characterisation of active substance: Viable cells of <i>Pediococcus acidilactici</i> CNCM MA 18/5 M Analytical methods ² Enumeration: spread plate method using MRS agar (EN 15786:2009) Identification: Pulsed Field Gel Electrophoresis (PFGE)	Piglets (weaned) Laying hens	_	5 × 10 ⁸	-	 In the directions for use of the additive indicate the storage temperature, storage life. For piglets (weaned) up to 35 kg. For safety: breathing protection, glasses and gloves shall be used during handling. The water for drinking containing the additive may be used simultaneously with feed for chickens for fattening containing the following coccidiostats: decoquinate, halofuginone, narasin, salinomycin sodium, maduramicin ammonium, diclazuril. The additive shall be mixed with other feed additives or feed materials in order to allow its complete 	27 May 2023"

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

2

				homogeneous dispersion in water for drinking.	
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