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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1290/2008, ANNEX. (See end of Document for details)

ANNEX

Identifica Visom e			e(Tompo	si Sipa çies	Maxim	umMinimu	ııMaxim	u 10 ther	End	
numbei	of the	name)	chemic	alor	age	content	content	provisio	nsf	
of the	holder		formula	a, categor	\mathbf{y}	FU/kg (of	_	period	
additive	e of		descrip			comple			of	
	authori	sation	analytic	ca a nimal		feeding			authorisation	
			method	ļ		with a				
						moistur	e			
						content	of			
						12 %				
Category of zootechnical additives. Functional group: other zootechnical additives										
(improving weight gain)										
'4d2	I ^{F1} STI	Lactoba	:iAldditive	Piglets	_	5×10^8	9×10^{8}		8.1.2019 In	
		Applipa				3 ^ 10	9 ^ 10	1.		
	Diotecin	CNCM-	Preparat	ion					the	
		I-3698	of						directions	
		and	Lactoba	cillus					for	
			c illmas nnos						use	
			CNCM-						of	
		CNCM-							the	
		I-3699		obacillus					additive	
		IF2(Sorbi	flor€imin						and	
		(5010)	CNCM-						premixtures,	
			I-3699						indicate	
			with a						the	
			minimur	n					storage	
			concentr	ation					temperature,	
			of 1						storage	
			$\times 10^8$						life,	
			FU ^a /g						and	
			(ratio						stability	
			1:1)						to	
			Characte	risation					pelleting.	
			of the	115411011				[^{F3} 2.	Recommended	
			active					L 4.	dose	
			substanc	e·					per	
			Microbia						kilogram	
			biomass						of	
			and						complete	
			milk						feedingstuff:	
			fermenta	ition					5×10^8	
			medium						FU.]	
			of						ro.j	
			Lactoba	cillus				3.	For	
			rhamnos						safety:	
			CNCM-						breathing	
			I-3698						protection,	
									glasses	

a FU: fluorescent units.

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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and Lactobacilis farciminis CNCM- I-3699 Analytical methodb: Direct epifluorescent filtration technique (DEFT) using an appropriate dye to stain metabolically active cells as fluorescent units (FU)	us		and gloves shall be used during handling.
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- FU: fluorescent units.
- Details of the analytical methods are available at the following address of the Community Reference Laboratory: www.irmm.jrc.be/crl-feed-additives3

Textual Amendments

- Substituted by Commission Implementing Regulation (EU) 2016/895 of 8 June 2016 amending Regulation (EC) No 1290/2008 as regards the name of the holder of the authorisation of a preparation of Lactobacillus rhamnosus (CNCM-I-3698) and Lactobacillus farciminis (CNCM-I-3699) (Text with EEA relevance).
- F2 Deleted by Commission Implementing Regulation (EU) No 1334/2013 of 13 December 2013 amending Regulation (EC) No 1290/2008 as regards the name of the holder of the authorisation and as regards the recommended dose of a preparation of Lactobacillus rhamnosus (CNCM-I-3698) and Lactobacillus farciminis (CNCM-I-3699) (Text with EEA relevance).
- F3 Substituted by Commission Implementing Regulation (EU) No 1334/2013 of 13 December 2013 amending Regulation (EC) No 1290/2008 as regards the name of the holder of the authorisation and as regards the recommended dose of a preparation of Lactobacillus rhamnosus (CNCM-I-3698) and Lactobacillus farciminis (CNCM-I-3699) (Text with EEA relevance).

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