ANNEX

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Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2018/1081. (See end of Document for details)

## **ANNEX**

Identifica <b>Niom</b> e		Additive Compositipaçies		MaximurMinimurMaximu			u <b>10</b> ther	End	
number	of the		chemic		age	content	content	provisio	nsf
of the	holder		formula	a, categor	y	CFU/kg	of	_	period
additive			descrip			complet			of
	authori	sation	analytic	ca <b>a</b> nimal		feeding			authorisation
			method			with a			
						moistur	·e		
						content	of 12		
						%			
Category of zootechnical additives. Functional group: gut flora stabilisers									
4b1820	I <sup>F1</sup> A sahi	Bacillus	Additive	Pigs for	_	1,5 ×		1.	<b>2</b> 60.8.2028
.01020	Calpis	subtilis	composii	<i>tita</i> ttening		$10^{8}$		1.	the
	Wellness		Bacillus			10			directions
	Co.	(DSM 1:							for
	Ltd,	(2011111	C-3102						use
	represen	tad	(DSM						of
	in the	icu	15544)						the
	European		with						additive
	Union	1	minimun	n					and
	by Pen		of 1,0						premixtures,
	& Tec		$\times 10^{10}$						the
	Consulti	na							storage
		ng	CFU/g						conditions
	S.L.U.]		Solid						and
			form						stability
			Characte	erisation					to
			of the						heat
			active						treatment
			substanc	e					shall
			Viable						be
			spores						indicated.
			(CFU)					2.	For
			of					2.	users
			Bacillus						of
			subtilis						the
			C-3102						additive
			(DSM						and
			15544)	. 1					premixtures,
			Analytic	aı					feed
			methoda						business
			Enumera	tion:					operators
			spread						shall
			plate						establish
			method						operational
			using						procedures
			tryptone						and
			soya						organisational
			agar						_
			in all						measures

a Details of the analytical methods are available at the following address of the Reference Laboratory: www.irmm.jrc.ec.europa.eu/crl-feed-additives

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## **Textual Amendments**

F1 Substituted by Commission Implementing Regulation (EU) 2020/146 of 3 February 2020 amending Regulation (EU) No 333/2010, Implementing Regulation (EU) 2017/2312, Implementing Regulation (EU) 2018/1081, Implementing Regulation (EU) 2016/897, Implementing Regulation (EU) 2019/893 and Regulation (EU) No 184/2011 concerning the authorisations of the preparation of Bacillus subtilis C-3102 (DSM 15544) as a feed additive (Text with EEA relevance).

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