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## **ANNEX**

Identifica <b>Niom</b> e		Additive Compositipe			Maxim	umMinim	ınMaximunOther		End
numbei	of the		chemic	alor	age	content	content	provisio	
of the	holder			a,categor	y	CFU/kg			period
additive			descrip	ti <b>oń</b> ,		comple			of
	authori	sation		ca <b>a</b> nimal		feeding	stuff		authorisation
			method			with a			
						moistui content			
						12 %	O1		
Categor	v of zoote	- echnical a	dditives	 Functiona	l groun: g		tabilisers		<u></u>
4b1823	Kemin	Bacillus	daitives.	Aldid iting		$1 \times 10^7$			1 3 2020
101023	Europa	subtilis		composi		1 × 10		1.	1.3.2020 In
	NV	ATCC		Patepairag					the
	1,,,	PTA-673	37	of	,011				directions
			,	Bacillus					for
				subtilis					use
				ATCC					of
				PTA-673	37				the
				containii					additive
				a	8				and
				minimur	n				premixture,
				of					indicate
				$1 \times 10^{10}$					the
				CFU/					storage
				g					temperature,
				additive					storage
					erisation				life
				of					and
				active					stability
				substan	ce:				to
				Spores					pelleting.
				of				2.	May
				Bacillus				2.	be
				subtilis					used
				ATCC					in
				PTA-673	37				feed
				Analytic					containing
				methods					the
					Enumera	ation:			permitted
					spread				coccidiostats:
					plate				diclazuril,
					method				decoquinate,
					using				salinomycin
					tryptone				sodium,
					soya				narasin/
					agar				nicarbazin,
					with				lasalocid
					pre				A

a 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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	heat- treatment	sodium, maduramycin
	of feed	ammonium, monensin
	samples Identification:	sodium,
	pulsed- field	or robenidine
	gel electrophoresis	hydrochloride.
	(PFGE) method	

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## Changes and effects yet to be applied to:

- Regulation revoked by S.S.I. 2022/288 Sch. 12 para. 6
- Regulations revoked by S.I. 2022/1129 Sch. 12
- Regulation revoked by S.I. 2022/1118 Sch. 12