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## **ANNEX**

Identificatikame		Additiv	e Composi	it <b>Some</b> cies	MaximunMinimumMaximunOther				End					
number of the			chemical		age		content							
of the	holder		I	category		CFU/kg		P-0	period					
additive			descripti			complet			of					
	authoris	ation	analytica			feedings			authorisation					
	wording		method			with a n								
			incino <b>a</b>			content			ı					
<u> </u>	<u> </u>	1 . 1	1 114	F 4.	1									
Category of zootechnical additives. Functional group: digestibility enhancer.														
4a1704						1,6 ×		1	26.10.2030					
	Technologyrevisaecomposition				$10^{9}$		1.	In						
	Ireland	CBS	Preparation	on					the					
	Ltd.	493.94	of						directions					
			Saccharo	myces					for					
			cerevisae						use					
			CBS						of					
			493.94						the					
			containing	g					additive					
			a						and					
			minimum	1					premixture,					
			of:						the					
			$1 \times 10^9$						storage					
			CFU/g						conditions					
			additive						and					
			Powder						stability					
			and						to					
			granulate	d					heat					
			form						treatment shall					
			Characte	wisstian					be					
			of	a isation					indicated.					
			active											
			substance	e				2.	For					
			Viable						users					
			cells of						of					
			Saccharo	mvces					the					
			cerevisae	•					additive					
			CBS						and					
			493.94						premixtures,					
				.1					feed					
			Analytica	ai					business					
			methoda						operators					
			Enumerat	tion:					shall					
			pour						establish					
			plate						operational					
			method						procedures					
			using	, . ,					and					
			chloramp	henicol					organisational					
									measures					

a 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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l l	1 1	I		1	1.4
	glucose				to
	yeast				address
	extract				potential
	agar				risks
	(EN				resulting
	15789:20				from
	Identific				their
	polymera	ase			use.
	chain				Where
	reaction				those
	(PCR)				risks
	method				cannot
	(CEN/				be
	ŤS				eliminated
	15790:20	008)			or
		/			reduced
					to
					a
					minimum
					by
					such
					procedures
					and
					measures,
					the
					additive
					and
					premixtures
					shall
					be
					used
					with
					personal
					protective
					equipment,
					including
					eyes, skin
					and
					breathing
					protection.

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