## ANNEX

Identifi	ca <b>Nianm</b> e	Additiv	e Compo	si <b>Sipac</b> ies	Maxim	uðMinimu	<b>n</b> Maxim	uther	End
number			chemic		age			provisio	
of the	holder		formula	a,categor	У	CFU/kg	of		period
additive			descrip	ti <b>ofi</b> ,		complet			of
	authori	sation	analyti	ca <b>a</b> nimal		feedings			authorisation
			method	l		with a			
						moistur	e		
						content			
						12 %			
Categor	v of zoot	echnical a	dditives.	Functiona	l group: g	gut flora st	abilisers		
4b1702	Í.	Sacchar	T	<b>Addie</b> isve		$1,5 \times 10^{9}$		In the	28.10.2020
101702		l <b>be</b> revisia		tomposi		1,3 × 10		direction	
	Lesaffre		C	Rapingat				for use	5
	Lesuine	Sc 47		of	1011			of the	
		50 17		Sacchare	muces			additive	
				cerevisia				and	
				NCYC	.c			premixtu	re
				Sc				indicate	ic,
				47				the	
				containii	na			storage	
				a	ig			temperat	ura
				a minimur	n			storage	uic,
				of	11			life and	
				$5 \times 10^9$ C	CFU/			stability	
				g				to nallating	
				Characte	erisation			pelleting	•
				of					
				active					
				substanc					
				Sacchare					
				cerevisia	ie				
				NCYC					
				Sc					
				47					
				Analytic	al				
				methods	a				
				Pour					
				plate					
				method					
				using					
				a					
				chloram	phenicol				
				yeast					
				extract					
				agar					
				based					
				on					
				the					
a Details	s of the analy	tical method	s are availabl		ving address	of the Comm	unity Refere	nce Laborato	

**a** Details of the analytical methods are available at the following address of the Community Reference Laboratory: www.irmm.jrc.be/crl-feed-additives

**Changes to legislation:** There are outstanding changes not yet made to Commission Regulation (EU) No 883/2010. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

Polymerase chain reaction (PCR)	ISO 7954 method.
--	------------------------

**a** Details of the analytical methods are available at the following address of the Community Reference Laboratory: www.irmm.jrc.be/crl-feed-additives

## Changes to legislation:

There are outstanding changes not yet made to Commission Regulation (EU) No 883/2010. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.

View outstanding changes

## Changes and effects yet to be applied to :

- Regulation revoked by S.S.I. 2022/288 Sch. 12 para. 5
- Regulations revoked by S.I. 2022/1129 Sch. 12
- Regulation revoked by S.I. 2022/1118 Sch. 12