Commission Implementing Regulation (EU) 2020/1398 of 5 October 2020 concerning the renewal of the authorisation of Saccharomyces cerevisiae CBS 493.94 as a feed additive for horses and repealing Regulation (EC) No 886/2009 (holder of authorisation All-Technology Ireland Ltd) (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) 2020/1398

of 5 October 2020

concerning the renewal of the authorisation of *Saccharomyces cerevisiae* CBS 493.94 as a feed additive for horses and repealing Regulation (EC) No 886/2009 (holder of authorisation All-Technology Ireland Ltd)

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition⁽¹⁾, and in particular Article 9(2) thereof,

Whereas:

- (1) Regulation (EC) No 1831/2003 provides for the authorisation of additives for use in animal nutrition and for the grounds and procedures for granting and renewing such authorisation.
- (2) The preparation of *Saccharomyces cerevisiae* CBS 493.94 was authorised for 10 years as a feed additive for horses by Commission Regulation (EC) No 886/2009⁽²⁾.
- (3) In accordance with Article 14(1) of Regulation (EC) No 1831/2003, an application was submitted by the holder of that authorisation for the renewal of the authorisation of *Saccharomyces cerevisiae* CBS 493.94 as a feed additive for horses requesting that additive to be classified in the additive category 'zootechnical additives'. That application was accompanied by the particulars and documents required under Article 14(2) of Regulation (EC) No 1831/2003.
- (4) The European Food Safety Authority ('the Authority') concluded in its opinion of 12 November 2019⁽³⁾ that, *Saccharomyces cerevisiae* CBS 493.94 does not have an adverse effect under the authorised conditions of use for the animal health, consumer health or the environment. It also concluded that the additive should be considered as a moderate eye irritant and a potential skin and respiratory sensitiser. Therefore, the Commission considers that appropriate protective measures should be taken to prevent adverse effects on human health, in particular as regards the users of the additive. Since the Authority was unable to conclude on the new proposed minimum dose, the previous doses should be maintained.

- (5) The assessment of *Saccharomyces cerevisiae* CBS 493.94 shows that the conditions for authorisation, as provided for in Article 5 of Regulation (EC) No 1831/2003, are satisfied. Accordingly, the authorisation of that additive should be renewed as specified in the Annex to this Regulation.
- (6) As a consequence of the renewal of the authorisation of *Saccharomyces cerevisiae* CBS 493.94 as a feed additive under the conditions laid down in the Annex to this Regulation, Regulation (EC) No 886/2009 should be repealed.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

Article 1

The authorisation of the additive specified in the Annex, belonging to the additive category 'zootechnical additives' and to the functional group 'digestibility enhancers', is renewed subject to the conditions laid down in that Annex.

Article 2

Regulation (EC) No 886/2009 is repealed.

Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 5 October 2020.

For the Commission

The President

Ursula VON DER LEYEN

ANNEX

Identificatikame		Additiv	e Composi	it Some cies	Maximi	ınMinimu	mMaximi	ınOther	End			
number			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						
			incinou			content			ı			
<u> </u>	<u> </u>	1 . 1	1 114	F 4.	1							
Category of zootechnical additives. Functional group: digestibility enhancer.												
4a1704	All-		Aykkitive			1,6 ×		1	26.10.2030			
			ecomposit			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			
			1×10^9						storage			
			CFU/g						conditions			
			additive						and			
			Powder						stability			
			and						to			
			granulate	d					heat			
			form						treatment shall			
			Characte	wisation					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

glucose	to
yeast	address
extract	potential
agar	risks
(EN	resulting
15789:2009).	from
Identification:	their
polymerase	use.
chain	Where
reaction	those
(PCR)	risks
method	cannot
(CEN/	be
TS	eliminated
15790:2008)	or
15,750.2000)	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.

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

- (1) OJ L 268, 18.10.2003, p. 29.
- (2) Commission Regulation (EC) No 886/2009 of 25 September 2009 concerning the authorisation of the preparation of Saccharomyces cerevisiae CBS 493.94 as a feed additive for horses (holder of authorisation Alltech France) (OJ L 254, 26.9.2009, p. 66).
- (3) EFSA Journal 2019; 17(12):5918.

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/1398.