Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/151. (See end of Document for details)

ANNEX

Identification Additive ompositionies Maximulatinimulataximulatinimula											
of the additi			formulæategory descriptibn, analyticalimal method		CFU/kg of complete feedingstuff with a moisture content of 12 %		CFU/l of water for drinking			period of authorisation	
Catego	ory of zo	otechni	ical add	litives. l	Function	nal grou	ıp: gut	flora sta	biliser	5	
4d1712	AG	nacidila CNCM ntekt22	of Prepara of Pedioc acidila CNCM I-4622 contain a minimum of 1 × 10 ¹⁰ CFU/ g Solid not-coated and coated forms Chara of the	sptioning tipecies for ofattenin caind for breedir inther than isows	ng, ion	1 x 10 ⁹		5 x 10 ⁸		2.	25n Febeuary 2013 fections for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. For use of the additive in water for drinking the homogenous dispersion of the additive shall

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

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/151. (See end of Document for details)

active substance		be ensured.
in	3.	For
feed		users
additive,		of
premixtures,		the
feedingstuffs		additive
and		and
water:		premixtures,
spread		feed
plate		business
method		operators
using		shall
MRS		establish
agar		operational
(EN		procedures
15786:2009).		and
Identification:		organisational
Pulsed		measures
Field		to
Gel		address
Electrophoresis		potential
(PFGE)		risks
method.		resulting
		from
		its
		use.
		Where
		those
		risks
		cannot
		be
		eliminated
		or
		reduced
		to
		a
		minimum
		by
		such
		procedures
		and
		measures,
		the
		additive
		and
		premixtures
		shall
		be
		used
		with
		I WILLI

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

Document Generated: 2024-03-05

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/151. (See end of Document for details)

										personal protective equipment.
Category of zootechnical additives. Functional group: other zootechnical additives (favourably affect growth)										
4d1712 Danst Ferme AG	ar Pedioc entacidila CNCM entedo22	oAdditive cimpo Prepara of Pedioca acidilar CNCM I-4622 contain a minimu of 1 × 10 ¹⁰ CFU/ g	vAll sfishn atspicies occus ctici ing am ctellisat crustac nce occus ctici ical d ration ace	ion	1 x 10 ⁹				2.	In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. The additive shall only be used in solid feed. For users of the additive and premixtures, feed business operators shall establish operational procedures and

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

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/151. (See end of Document for details)

	Identif Pulsed Field Gel	phoresis					organisational measures to address potential risks resulting from its use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with personal protective equipment.
--	-----------------------------------	----------	--	--	--	--	---

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

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2020/151.