ANNEX

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## **ANNEX**

Identifica <b>Niom</b> e number of the		Additive Composi <b>tipe</b> çies chemicalor				u <b>M</b> inim		unother End provisions		
number of the	of the holder			alor 1, categor	age			provisio		
additive			descrip		y		dditive/		period of	
auuiuve	authori	cation		ca <b>a</b> nimal		kg of co			authorisation	
	autiioii	Sauon	method			feedings	stuii		author isation	
			memou			with a moistur	10			
						content				
						12 %	01			
Cotogor	v of zoot	ahniaal a	dditirrag 1	Eurotiono	1 ~~~~~	other zoot	aahmiaal a	dditirraa		
		chnical pe			i group. c	mei zoou	ecimicai a	iddilives		
						<b>7</b> 00	1 000			
4d14	Novus		<b>A</b> dditive		s—	500	1 000	1.	] In	
	Europe	of .	composit					1.	August	
	N.A./	benzoic		<b>dattening</b>					directions	
	S.V.	acid,	of	Chickens	8				for	
		calcium		reared					use	
		formate and	acid, calcium	for					of	
		fumaric	formate	laying					the	
		acid	and						additive	
		acia	fumaric						and	
			acid						premixtures,	
			having						the	
			a						storage	
			minimun	n					conditions	
			content						and	
			of:						stability	
				Benzoic					to	
				acid:					heat	
				42,5-50	%				treatment	
				Calcium					shall	
				formate:					be indicated.	
				2,5-3,5 9	o				mulcateu.	
				Fumaric				2.	The	
				acid:	,				additive	
			G 1.	0,8-1,2 9	0				shall	
			Granulat	ea					not	
			form	ا د د نده منید					be	
			Characte	erisation					used	
			of the						with	
			active substanc	0					other	
			benzoic	c					sources	
			acid						of	
			CAS						benzoic	
			number:						acid	
			65-85-0						or	
			(≥99,0%	<sub>6</sub>					benzoates,	
			(- //,0 /	•					calcium	

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

	urity);					formate
	$C_7H_6O_2$					or
ca	alcium					formate
fo	ormate:					and
	CAS					fumaric
n	umber					acid.
54	44-17-2	,			,	Г
	C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> ¢	Ca;			3.	For
fı	umaric					users
ac	cid					of the
(2	≥ 99,5 %	ó				additive
pı pı	urity):					and
	CAS					
n	umber					premixtures, feed
1	10-17-8	,				business
C	C <sub>4</sub> H <sub>4</sub> O <sub>4.</sub>					
	Inalytica	ıl				operators shall
$  \qquad   \qquad   m$	nethoda					establish
	or the					operational
	etermina	ation				procedures
0:	f					and
b	enzoic					organisational
ac	cid,					measures
ca	alcium					to
fc	ormate					address
aı	nd					potential
fu	umaric					risks
l I	cid					concerning
	n the					their
	eed					use.
ac	dditive:					Where
-		high				those
		performa	ince			risks
		liquid				cannot
		chromate	ography			be
		with				eliminated
		UV				or
		detection	1			reduced
		(HPLC-				to
		UV)				a
	or the					minimum
l I	etermina	ation				by
	f total					such
l I	alcium					procedures
l I	n the					and
	eed					measures,
ac	dditive:					the
-		atomic				additive
		absorption				and
		spectron	ietry			premixtures

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	(AAS)			shall
	(11115) _			be
	EN			used
		h.		with
	ISO 686	9,		
	or	1		personal
_	inductive	ely		protective
	coupled			equipment,
	plasma			including
	atomic			breathing
	emission			protection.
	spectron	netry		
	(ICP-			
	AES)			
	_ ^			
	EN 1551	0		
For the				
determin	ation			
of	ution			
benzoic				
acid in				
premixtu	rog			
	nes			
and	CC			
feedings	turis:			
_	high			
	performa	ance		
	liquid			
	chromate	ography		
	with			
	UV			
	detection	h		
	(HPLC-			
	UV)			
For the				
determin	ation			
of				
calcium				
formate				
and				
fumaric				
acid in				
premixtu	rog.			
premixu	ion-			
_	exclusio			
		n		
	high	l		
	performa	ance		
	liquid			
	chromate	ography		
	with			
	UV			
	or			
	refractiv	e		

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		index detection (HPLC-			
		UV/			
		RI)			

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