Commission Regulation (EU) No 1123/2014 of 22 October 2014 amending Directive 2008/38/EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (Text with EEA relevance)

## COMMISSION REGULATION (EU) No 1123/2014

of 22 October 2014

amending Directive 2008/38/EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes

(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 767/2009 of the European Parliament and of the Council of 13 July 2009 on the placing on the market and use of feed, amending European Parliament and Council Regulation (EC) No 1831/2003 and repealing Council Directive 79/373/EEC, Commission Directive 80/511/EEC, Council Directives 82/471/EEC, 83/228/EEC, 93/74/EEC, 93/113/EC and 96/25/EC and Commission Decision 2004/217/EC<sup>(1)</sup>, and in particular Article 10(5) thereof,

#### Whereas:

- (1) The Commission received in accordance with Article 10 of Regulation (EC) No 767/2009 an application to add the particular nutritional purpose 'stabilisation of water and electrolyte balance to support the physiological digestion' and to add to the particular nutritional purpose 'support of renal function in case of chronic renal insufficiency' adult dogs as target species to the list of intended uses of feed intended for particular nutritional purposes in Part B of Annex I to Commission Directive 2008/38/ EC<sup>(2)</sup>.
- (2) Furthermore, the Commission received in accordance with Article 10 of Regulation (EC) No 767/2009 applications to change the conditions associated with the particular nutritional purposes 'support of heart function in the case of chronic cardiac insufficiency' and 'support of renal function in case of chronic renal insufficiency' as regards 'cats and dogs' and 'reduction of copper in the liver'.
- (3) The Commission made all applications, including the dossiers, available to the Member States.
- (4) After assessing the dossiers included in those applications, the Standing Committee on the Food Chain and Animal Health (the Committee) acknowledged that the specific composition of the feeds concerned fulfils the respective particular intended nutritional purposes and that it has no adverse effects on animal health, human health, the environment or animal welfare. The applications are therefore valid.

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- (5) As a result of the assessment of the Committee, the particular nutritional purposes 'stabilisation of water and electrolyte balance to support the physiological digestion' and 'support of renal function in case of chronic renal insufficiency' for adult dogs should be added to the list of intended uses and the conditions associated with the particular nutritional purposes 'support of heart function in the case of chronic cardiac insufficiency' and 'support of renal function in case of chronic renal insufficiency' as regards 'cats and dogs' and 'reduction of copper in the liver' should be changed. As a consequence of the new entry 'stabilisation of water and electrolyte balance to support the physiological digestion', the particular nutritional purpose 'stabilisation of water and electrolyte balance' is no longer necessary and should be deleted.
- (6) In order to ensure compliance with the maximum contents for certain nutrients established as 'essential nutritional characteristics' of some particular nutritional purposes, the requirement to place the respective dietetic feed as complete feed on the market should be foreseen. This provision would also ensure the safe use of the feed concerned.
- (7) Annex I to Directive 2008/38/EC as amended by Commission Regulation (EU) No 5/2014<sup>(3)</sup> established the incorporation of feed additives of the functional group 'Gut flora stabiliser' as referred to in Annex I to Regulation (EC) No 1831/2003 of the European Parliament and of the Council<sup>(4)</sup> into certain feed for particular nutritional purposes. However, feed additives currently registered in the group 'micro-organisms' and being in the re-authorisation procedure as referred to in Article 10 of Regulation (EC) No 1831/2003 could be similarly incorporated into those feeds for particular nutritional purposes. Consequently, the existing feed additives of the group 'micro-organisms' should, pending their re-authorisation, be also covered by Annex I to Directive 2008/38/EC.
- (8) Directive 2008/38/EC should therefore be amended accordingly.
- (9) Since safety reasons do not require the immediate application of the modifications for the feed currently legally placed on the market, it is appropriate to allow a transitional period for interested parties to prepare themselves to meet the new requirements.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Committee and neither the European Parliament nor the Council has opposed them,

### HAS ADOPTED THIS REGULATION:

Article 1 U.K.

Annex I to Directive 2008/38/EC is amended in accordance with the Annex to this Regulation.

Article 2 U.K.

Feed included in the Annex to this Regulation that has been produced and labelled before 12 May 2015 and which is in compliance with Directive 2008/38/EC before entry into force of this Regulation may continue to be placed on the market and used until the existing stocks are exhausted. In case this feed is intended for pets, the date mentioned in the last sentence is 12 November 2016.

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# Article 3 U.K.

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, 22 October 2014.

For the Commission

The President

José Manuel BARROSO

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# ANNEX U.K.

Part B of Annex I to Directive 2008/38/EC is amended as follows:

(a) The row of the particular nutritional purpose 'support of heart function in the case of chronic cardiac insufficiency' is replaced by the following:

Particular	Essential	Species or	Labelling	Recommend	le <b>0</b> ther
nutritional	nutritional	category	declarations		provisions
purpose	characteris	1		time	
'Support	Level of	Dogs and		g <b>heitia</b> lly up	— The
of heart	sodium	cats		<b>\$6</b> i6months	feed
function	restricted		— Sod	ium	shall
in the case	to be lower				be
of chronic	than 2,6 g/				placed
cardiac	kg complete				on
insufficiency					the
	with a				market
	moisture				as
	content of				complete
	12 %				feed.
					— Indicate
					on
					the
					labelling:
					"It
					is
					recommended
					that
					advice
					from
					a
					veterinarian
					be
					sought
					before
					use
					and
					before
					extending
					the
					period
					of
					use."

(b) The row of the particular nutritional purpose 'support of renal function in case of chronic renal insufficiency' is replaced by the following:

Particular	Essential	Species or	Labelling	Recommend	le <b>0</b> ther	
nutritional	nutritional characteris	category	declarations	length of time	provisions	
'Support	High quality	Dogs	Drot	dime dimitially up	— The	
of renal	proteins and	Dogs		(6)months	feed	
function	restricted			cium	shal	
in case of	levels of			sphorus	be	
chronic	phosphorus		— Pota	assium	plac	ed
renal	maximum			ium	on	
insufficiency <sup>6</sup>				tent	the	
	complete		of	. 1	mar	ket
	pet food with a			ential	as	mlata
	moisture		fatty acid		feed	plete
	content of		(if	15		ommended
	12 % and		add	ed)		stibility
	crude				of	20101110
	protein				prot	eins:
	maximum					imum
	220 g/kg				85	
	complete				%.	
	pet food				— Indi	cate
	with a				on the	
	moisture content of				the	lling:
	12 %				"It	iiiig.
	or				is	
						mmended
					that	
					advi	
					fron	ı
					a	
						rinarian
					be soug	rht
					befo	
					use	10
					and	
					befo	re
					exte	nding
					the	-
					perio	od
					of	12
					use.	
					— Indi	cate
					in the	
						ructions
			I		111511	uctions

a If appropriate the manufacturer may also recommend use for temporary renal insufficiency.

**b** If the feed is recommended for temporary renal insufficiency the recommended period for use shall be two to four weeks.'

Reduced phosphorus absorption by means of incorporation of Lanthanum carbonate octahydrate	Adult dogs	sour Calc Pho Pota Sod Cor of esse fatty acic (if add	ls ed)		for use: "Water should be available at all times."  Indicate on the labelling: "It is recommended that advice from a veterinarian be
		— Lan cark	thanum oonate hydrate		sought before use and before extending the period of use." Indicate in the instructions for use: "Water should be available at all times."
High quality proteins and	Cats	sou	tdintially up (6)(6)months <sup>b</sup> cium	_	The feed shall

a If appropriate the manufacturer may also recommend use for temporary renal insufficiency.

**b** If the feed is recommended for temporary renal insufficiency the recommended period for use shall be two to four weeks.'

restricted		Phosphorus		be
levels of		Potassium		placed
phosphorus		Sodium		on
maximum		Content		the
6,2 g/kg		of		market
complete		essential		as
pet food		fatty		complete
with a		acids		feed.
moisture		(if		Recommended
content of		added)		digestibility
12 % and				of
crude				proteins:
protein				minimum
maximum				85
320 g/kg				<b>%</b> ₀.
complete				Indicate
pet food				on
with a				the
moisture				labelling:
content of				"It
12 %				is
or				recommended
				that
				advice
				from
				a
				veterinarian
				be
				sought
				before
				use
				and
				before
				extending
				the
				period
				of
				use."
				Indicate
				in
				the
				instructions
				for
				use:
				"Water
				should
				be
				available
				at

**a** If appropriate the manufacturer may also recommend use for temporary renal insufficiency.

**b** If the feed is recommended for temporary renal insufficiency the recommended period for use shall be two to four weeks.'

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			all times."
Reduced phosphorus absorption by means of incorporation of Lanthanum carbonate octahydrate	Adult cats	 Proteintially up ource(s)months <sup>b</sup> Calcium Phosphorus Potassium Content of ssential atty cids if dded) anthanum arbonate ctahydrate	Indicate on the labelling: "It is recommended that advice from a veterinarian be sought before use and before extending the period of use." Indicate in the instructions for use: "Water should be available at all times."

a If appropriate the manufacturer may also recommend use for temporary renal insufficiency.

(c) The row of the particular nutritional purpose 'reduction of copper in the liver' is replaced by the following:

Particular nutritional purpose	Essential nutritional characterist	Species or category icsf animal	Labelling declarations	Recommends length of time	le <b>O</b> ther provisio	ons
'Reduction of copper in the liver	Restricted level of copper: maximum	Dogs	Total copper	Initially up to 6 months		The feed shall be

**b** If the feed is recommended for temporary renal insufficiency the recommended period for use shall be two to four weeks.'

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8,8 mg/kg complete pet food with a moisture content of 12 %		placed on the market as complete feed. Indicate on the labelling: "It is recommended that advice from a veterinarian be sought before use and before extending the period of use.""
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(d) The row of the particular nutritional purpose 'reduction of iodine levels in feed in case of hyperthyroidism' is replaced by the following:

Particular nutritional purpose	Essential nutritional characterist	Species or category ics animal	Labelling declarations	Recommends length of time	le <b>O</b> ther provisions	
'Reduction of iodine levels in feed in case of hyperthyroidi	Restricted level of iodine: maximum 0,26 mg/kg smmplete pet food with a moisture content of 12 %	Cats	Total iodine	Initially up to 3 months	<ul> <li>The feed shall be placed on the market as complet feed.</li> <li>Indicate on the labelling</li> </ul>	;

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(e) The row for the particular nutritional purpose 'stabilisation of water and electrolyte balance' is replaced by the following:

Particular	Essential	Species or	Labellin	ıg	Recommend	le <b>O</b> ther		
nutritional	nutritional		declarat	tions	length of	provisio	ons	
purpose	characteris	ticsf animal			time			
'Stabilisation	— Pro	ed Colanlivnesm, tly		Sod	ilunto 7 days		Recomn	nended
of water and	ele	ctpogstdambs,		Pota	issium		range	
electrolyte	soc	liuknious and		Chl	orides		of	
balance to	po	tasfisialisn		Car	bohydrate		electroly	rtes
support the	and	d l		sou	ce(s)		per	
physiological	ch	orides		Bica	arbonates		litre	
digestion	— Bu	ffering		and	/		potion	
	caı	pacity <sup>a</sup> :		or			ready	
		nimum		citra	ites		prepared	l
	60			(if			for	
	mr	nol		add	ed)		feeding:	
	pe							Sodium:
	litr							1,7 g
	po	tion						_
	rea							3,5 g
		pared						Potassium:
	for							0,4 g
		ding						_
		sily						2,0 g
		estible						Chlorides:
		bohydrates						1
								g

a Calculated by the Strong Ion Difference method (SID-Value): SID is the difference between the sums of concentrations of the strong cations and strong anions; [SID] = [mmol Na $^+$ /I] + [mmol K $^+$ /I] + [mmol Ca $^{++}$ /I] + [mmol Mg $^{++}$ /I] - [mmol Cl/I] - [mmol Other Strong Anions/I]'

				_
				2,8 g
		_	Indicate	
			on	
			the	
			labelling:	
			(1)	ʻIn
				case
				of
				risk
				of,
				during
				periods
				of,
				or,
				recovery
				from
				digestive disturbance
				disturbance
			(2)	(diarrhoea).'
			(2)	'It
				is
				recommended
				that
				advice
				from
				a
				veterinarian
				be
				sought
				before
				use
				and
				before
				extending
				the
				period
				of
				use.'
			Indicate	
			in	
			the	
			instructio	ns
			for	110
			use:	
				The
			(1)	recommended
				intake
				of
				the

a Calculated by the Strong Ion Difference method (SID-Value): SID is the difference between the sums of concentrations of the strong cations and strong anions; [SID] = [mmol Na $^+$ /I] + [mmol K $^+$ /I] + [mmol Ca $^+$ /I] + [mmol Mg $^+$ /I] - [mmol Cl/I] - [mmol Other Strong Anions/I]'

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		(2)

ready stirred potion and of milk, if appropriate. In case of bicarbonates and/ citrates are above 40 mmol per litre potion ready prepared for feeding: 'Simultaneous feeding of milk should be avoided in animals with

abomasum'.

- Calculated by the Strong Ion Difference method (SID-Value): SID is the difference between the sums of concentrations of the strong cations and strong anions; [SID] = [mmol Na<sup>+</sup>/l] + [mmol K<sup>+</sup>/l] + [mmol Cl/l] [mmol Other Strong Anions/l]'
- (f) The row of the particular nutritional purpose 'nutritional restoration, convalescence', species or category of animals 'Dogs' is replaced by the following:

Particular nutritional purpose	Essential nutritional characterist	0 0	Labelling declarations	Recommend length of time	le <b>0</b> ther provisio	ons
	'The complementa feed may contain <i>Enterococcus</i>		Enterococcus faecium DSM 10663/ NCIMB	10 to 15 days	_	The instructions for use of

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faecium DSM 10663/ NCIMB 10415 in a concentration higher than 100 times the relevant fixed maximum content in complete feed.	10415 including added amount		the feed shall ensure that the legal maximum content of the gut flora stabiliser// micro- organism for complete feed is respected. Indicate on the labelling: "It is recommended that advice from a veterinarian be sought before use and before extending the period
			extending

(g) The row of the particular nutritional purpose 'stabilisation of physiological digestion', species or category of animals 'Animal species for which the gut flora stabiliser is authorised' is replaced by the following

Particular	Essential	Species or	Labelling	Recommend	le <b>0</b> ther
nutritional	nutritional	category	declarations	length of	provisions
purpose	characterist	ics fanimal		time	_

'Feed	Animal	Name and	Up to 4	Indicate	
additives	species for	added	weeks	on	
of the	which the	amount of	WCCKS	the	
functional					
	gut flora	the gut flora		labelling	
group	stabiliser/	stabiliser/		of	
'Gut flora	micro-	micro-		the	
stabiliser' of		organism		feed:	
the category	authorised			(1)	'In
'zootechnical					case
additives'					of
as referred					risk
to in					of,
Annex I to					during
Regulation					periods
(EC)					of,
No 1831/200	3				or
or,pending					recovery
the re-					from
authorisation					digestive
procedure					disturbance.'
as referred				(2)	If
to in					applicable:
Article 10					'The
of					feed
Regulation					contains
(EC)					a
No 1831/200	3				gut
feed	,				flora
additives of					stabiliser/
the group					micro-
'micro-					organism
organisms'.					in
The					a
complementa	rv				concentration
feed may	- )				above
contain feed					100 times
additives					the
of the					authorised
functional					maximum
group of					content
'gut flora					in
stabilisers/					complete
micro-					feed.'
organisms'				The	iceu.
in a				instructio	on c
concentration				for	7113
higher than					
100 times				use of	
the relevant				the	
fixed				feed	
maximum				shall	
content in				ensure	
				that	

complete feed.	the legal maximum content of the gut flora stabiliser/ micro- organism for complete feed is respected.'
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establishing...

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- (1) OJ L 229, 1.9.2009, p. 1.
- (2) Commission Directive 2008/38/EC of 5 March 2008 establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (OJ L 62, 6.3.2008, p. 9).
- (3) Commission Regulation (EU) No 5/2014 of 6 January 2014 amending Directive 2008/38/EC establishing a list of intended uses of animal feedingstuffs for particular nutritional purposes (OJ L 2, 7.1.2014, p. 3).
- (4) Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition (OJ L 268, 18.10.2003, p. 29).

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### Changes and effects yet to be applied to:

Regulation implicit repeal by EUR 2020/354 Regulation