# CHAPTER 3(B)

## Health certificate

For processed petfood other than canned petfood, intended for dispatch to  $\frac{1}{2}$  or for transit through(<sup>2</sup>) the European Union

## **COUNTRY: UNITED STATES**

Veterinary certificate to EU

	I.1. Consignor Name	I.2. Certificate reference No I.2.a.
	Address	
		I.3. Central competent authority APHIS-VS
	Tel.	I.4. Local competent authority
	I.5. Consignee Name Address	I.6. Person responsible for the load in EU Name Address
	Postal code Tel.	Postal code Tel.
nment		
l consig	I.7. Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO I.10. Region of Code destination code destination
chec	I.11. Place of origin	I.12. Place of destination
Part I : Details of dispatched consignment	Name Approval number Address	Custom warehouse  Name Approval number Address
etails		Postal code
Part I : D		
	Name Approval number Address	
	Name Approval numb <del>er</del> Addres <del>s</del>	
	I.13. Place of loading	I.14. Date of departure
	I.15. Means of transport	I.16. Entry BIP in EU
	Aeroplane	
		1.17.
	Documentation references	
	I.18. Description of commodity	I.19. Commodity code (HS code)
		I.20. Quantity
	I.21. Temperature of product	I.22. Number of packages
	Ambient Chilled Frozen C	
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### Processed petfood other than canned petfood

		I.2. Certificate reference No	l.2.a.
I.23. Seal/Container No		I.24. Type of packaging	
I.25. Commodities certified for:		-	
Petfood			
I.26. For transit through EU to third	d country	I.27. For import or admission into EU	
Third country	ISO code		
I.28. Identification of the commodit	ies		
Species (Scientific name)	Approval number of establishme Manufacturing plant	ents Net weight	Batch number

#### Processed petfood other than canned petfood

11.	Health inf	ormation	I	II.a. Certificate reference No	II.b.
_	Parliament	and of the (	Council( <sup>1a</sup> ), and in partice	that I have read and understood Regulation (EC) No 1069/200 ular Articles 8 and 10 thereof, and Commission Regulation (EL hapter II of Annex XIV thereto, and certify that the petfood des	J) No 142/2011( <sup>1</sup>
II.1.	has been pi	repared an	d stored in a plant appro	oved and supervised by the competent authority in accordance	
11.2.	Regulation has been pr	. ,	69/2009; clusively with the followin	ng animal by-products:	
	( <sup>2</sup> ) either			nimals slaughtered or, in the case of game, bodies or parts of consumption in accordance with Union legislation, but are not in roll reacensed.	
	<del>(²)and/or</del>		•	wing parts originating either from animals that have been	slaughtered in
		i		e considered fit for slaughter for human consumption followir d the following parts of animals from game killed for huma ogislation:	
		4		ies and parts of animals which are rejected as unfit for hum Union legislation, but which did not show any signs of disease als;	
			(ii) heads of poultry;		
				including trimmings and splitting thereof, horns and feet, including metacarpus bones, tarsus and metatarsus bones;	ding the phalang
			(v) feathers;]		
	<del>(²)and/or</del>	- (	of Regulation (EC) No 8	poultry and lagomorphs slaughtered on the farm as referred - 53/2004 of the European Parliament and of the Council( <sup>2a</sup> ), v nmunicable to humans or animals]	to in Article 1(3) vhich did not sh
	<del>(²)and/or</del>			did not show any signs of disease communicable through bl	lood to humans
				animals that have been slaughtered in a slaughterhouse ter for human consumption following an ante-mortem inspec	
	<del>(²)and/or</del>			ng from the production of products intended for human cons s and centrifuge or separator sludge from milk processing;]	umption, includ
	<del>(<sup>2</sup>)and/or</del>	[	products of animal origin for human consumption f	, or foodstuffs containing products of animal origin, which are or commercial reasons or due to problems of manufacturing or	
	<del>(²)and/or</del>			ich no risk to public or animal health arise;] ifs of animal origin, or feedingstuffs containing animal by-pi	roducts or deriv
				longer intended for feeding for commercial reasons or du jing defects or other defects from which no risk to public or ani	
	( <sup>2</sup> )and/or	- 1	not show signs of any dis	eathers, hair, horns, hoof cuts and raw milk originating from liv sease communicable through that product to humans or anima	lls;]
	<del>(²)and/or</del>		aquatic animals, and part communicable to human	ts of such animals, except sea mammals, which did not show an is or animals;]	y signs of disea
	<del>(²)and/or</del>		animal by-products from for human consumption;	aquatic animals originating from plants or establishments manu I	ufacturing produ
	(²)and/or	[- 1	1 4	iginating from animals which did not show any signs of disea	ase communica
			( )	ish with soft tissue or flesh;	
				inating from terrestrial animals: by-products,	
			- eggs,	- <b>, , , , , , , , , ,</b>	
				roducts, including egg shells,	
	<del>(²)and/or</del>		., ,	lled for commercial reasons;] _aquatic or terrestrial invertebrates other than species pathog	enic to humans
	()		animals;]		
	<del>(²)and/or</del>		as referred to in Article 8	f of the zoological orders of Rodentia and Lagomorpha, except ( s(a)(iii), (iv) and (v) of Regulation (EC) No 1069/2009 and Cate to (g) of that Regulation;]	
	(²)and/or	[- I	material from animals w	hich have been treated with certain substances which are pro he import of the material being permitted in accordance with	
II.3.			J		
	<del>(²)either</del>	•		ent of at least 90 °C throughout its substance;]	
	(²) <b>o</b> r	(a) i	in the case of animal by	dients of animal origin using exclusively products which had be /-products or derived products from meat or meat products s C throughout its substance;	
			in the case of milk and m		

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#### Processed petfood other than canned petfood

II.	Health informatio	n		II.a. Certificate reference No	II.b.
		(i) if the	ov are from th	pird countries or parts of third countries listed in colum	an B of Annoy I to Commission
		Reg		hird countries or parts of third countries listed in colum No 605/2010( <sup>3</sup> ) submitted to a pasteurisation trea atase test;	
		of A	nnex I to Re	ed to less than 6 from third countries or parts of thin gulation (EU) No 605/2010, first submitted to a past ative phosphatase test;	
		(iii) if the (EU	ey are from tl )No 605/20	hird countries or parts of third countries listed in colu 10, submitted to a sterilisation process or a doubl ufficient to produce a negative phosphatase test on	e heat treatment where eac
		(iv) if the (EU 12	ey are from tl ) No 605/201 months or w	hird countries or parts of third countries listed in colu 10, where there has been an outbreak of foot-and-m /here vaccination against foot-and-mouth disease nths, submitted to	mn C of Annex I to Regulatio outh disease in the precedin
		eith	er		
		- or	a sterilisa	ation process whereby an Fc value equal or greater	than 3 is achieved
		-	pasteuris	I heat treatment with a heating effect at least e sation process of at least 72 °C for at least 15 secon reaction to a phosphatase test, followed by	
		eith -	a secono heat trea	d heat treatment with a heating effect at least equal atment, and which would be sufficient to produc tase test, followed, in the case of dried milk, or dr ocess	ce a negative reaction to
		or -	an acidif	ication process such that the pH has been maintai	ned at less than 6 for at leas
			one hour	,	
	(c)	subjected to the pH and	o a treatment	produced using a process that ensures that unproc with acid or alkali, followed by one or more rinses w , if necessary repeated, extraction by heat, followe ;	vith subsequent adjustment o
	(d)	minimise co derived from production, preparation	ontamination n ruminant hi using only n of raw Categ	d protein produced using a production process invol of raw Category 3 material, and, in the case of hydro des and skins produced in a processing plant dedica naterial with a molecular weight below 10000 Dalto gory 3 material by brining, liming and intensive wash material to a pH of more than 11 for more than the	plysed protein entirely or partl ated only to hydrolysed protein and a process involving the ning followed by:
		thar	n 3,6 bar; or	and subsequently by heat treatment at more than a	
				material to a pH of 1 to 2, followed by a pH of mo °C for 30 minutes at 3 bar;	ore than 11, tonowed by hea
	(e)	III of Annex	IV to Regula	cts submitted to any of the processing methods 1 to 5 ation (EU) No 142/2011; or treated in accordance v EC) No 853/2004 ;	
	(f)	to a treatme	ent involving v	ubmitted to a process ensuring that unprocessed Ca vashing, pH adjustment using acid or alkali followed t f preservatives other than those permitted by Union	oy one or more rinses, filtratio
	(g)	in the case	of blood prod	ducts, produced using any of the processing method o Regulation (EU) No 142/2011;	
	(h)	7 and, in th	e case of po of method 7	an processed animal protein submitted to any of the rcine blood, submitted to any of the processing met a heat treatment throughout its substance at a minin	hods 1 to 5 or 7 provided that
	(i)	in the case	of non-mam	malian processed protein with the exclusion of fish o 5 or 7 as referred to in Chapter III of Annex IV to R	
	(j)	Annex IV to complies w	Regulation	submitted to any of the processing methods 1 to 7 a (EU) No 142/2011 or to a method and parameters biological standards for derived products set out /2011;	which ensure that the produc
	(k)	in the case method 6 ir	of rendered f the case of	fat, including fish oils, submitted to any of the proces fish oil) as referred to in Chapter III of Annex IV to	Regulation (EU) No 142/201
		rendered fa	ts from rumin	nce with Chapter II of Section XII of Annex III to R ant animals must be purified in such a way that the m does not excess 0,15 % in weight;	

#### Processed petfood other than canned petfood

. н	ealth infor	mation		II.a.	Certificate reference No	II.b.
		(i)			y 3 bone-material is finely crushed and deg hloric acid (at a minimum concentration of 4 9	
		(::)	over a period o	of at least t	wo days;	•
		(ii)	lime, resulting	in a precip	eferred to in (i), applies a treatment of the obta itate of dicalcium phosphate at pH 4 to 7; and	d
		(iii)			ipitate of dicalcium phosphate with inlet temp ween 30 °C and 65 °C ;	perature of 65 °C to 325 °C
	(				ate produced by a process that ensures	counter flow with bot wet
		(i)	(bone chips les	s than 14	-	counter-now with not wate
		(ii) (iii)		•	steam at 145 °C during 30 minutes at 4 bar; ı broth from the hydroxyapatite (tricalcium pł	hosphate) by centrifugation
			and			
	(	(iv) (n) in th	-		um phosphate after drying in a fluid bed with a produced according to a treatment method an	
( <del>2</del> )	)or [				e microbiological standards referred to in poir g or fermentation, which has been authorised	
.,	)or [	in the case	of aquatic and terr	estrial inve	ertebrates other than species pathogenic to hu	umans or animals, has bee
			treatment which h hacceptable risks to		uthorised by the competent authority and whi ad animal health;]	ich ensures that the petfoo
			n sampling of at le blies with the follow		amples from each processed batch taken du ards( <sup>4</sup> ):	uring or after storage at th
	almonella:	'		-	= 0, m = 0, M = 0,	
Er	nterobacteria	ceae:	n = 5, c = 2, m	= 10, M =	300 in 1 gramme;	
tha	lat the conten		• •	s only, bea	ar labels indicating "NOT FOR HUMAN CONS	SOMETION ,
tha )[II.7. the <del>(<sup>2</sup>)</del>		scribed abo <u>is deriv</u> [is deriv]	ve <del>ed from other rumi</del> red from bovine, ov	inants thar vine or cap	n bovine, ovine or caprine animals.] prine animals and does not contain and is not	derived from:
tha )[II.7. the <del>(<sup>2</sup>)</del>	e petfood des ) <i>either</i>	scribed abo [is deriv	ve ed from other rumi red from bovine, ov r [bovine,	inants thar vine or cap ovine an	n bovine, ovine or caprine animals.] prine animals and does not contain and is not nd caprine materials other than those de	derived from: <del>prived from animals bor</del>
tha )[II.7. the <del>(<sup>2</sup>)</del>	ie petfood des <del>)either</del> )or	scribed abo <u>is deriv</u> [is deriv]	ve red from other rumi red from bovine, ov r [bovine, continuo BSE risk	inants thar vine or cap ovine an usly reared in accorda	n bovine, ovine or caprine animals.] orine animals and does not contain and is not ad caprine materials other than those de d and slaughtered in a country or region class ance with Decision 2007/453/EC.]]	derived from: prived from animals bor sified as posing a negligib
tha )[II.7. the <del>(<sup>2</sup>)</del>	ie petfood des ) <i>either</i>	scribed abo <u>is deriv</u> [is deriv]	ve ed from other rumi ed from bovine, ov <i>r</i> [bovine, continuo	inants thar vine or cap ovine an usly reared in accorda specified	n bovine, ovine or caprine animals.] prine animals and does not contain and is not ad caprine materials other than those de d and slaughtered in a country or region class	derived from: <del>prived from animals bor sified as posing a negligib</del> x V to Regulation (EC) N
tha )[II.7. the <del>(<sup>2</sup>)</del>	ie petfood des <del>)either</del> )or	scribed abo <u>is deriv</u> [is deriv]	ve red from other rumi red from bovine, ov r [bovine, continuo BSE risk	inants thar ovine or cap ovine an usly reared specified 999/2001 mechanic animals, slaughter accordan	n bovine, ovine or caprine animals.] prine animals and does not contain and is not id caprine materials other than those de d and slaughtered in a country or region class ance with Decision 2007/453/EC.]] risk material as defined in point 1 of Anne	derived from: erived from animals born sified as posing a negligib ex V to Regulation (EC) N ncil( <sup>5</sup> ); of bovine, ovine or caprir n, continuously reared ar ng a negligible BSE risk
tha )[II.7. the <del>(<sup>2</sup>)</del>	ie petfood des <del>)either</del> )or	scribed abo <u>is deriv</u> [is deriv]	ve ed from other rumi ed from bovine, ov r [bovine, continuo BSE risk [(a)	inants thar ine or cap ovine an usly reared specified 999/2001 mechanic animals, slaughter accordan no indige animals v tissue by cavity, or that were	n bovine, ovine or caprine animals.] brine animals and does not contain and is not d caprine materials other than those de d and slaughtered in a country or region class ance with Decision 2007/453/EC.]] risk material as defined in point 1 of Anne of the European Parliament and of the Count cally separated meat obtained from bones of except from those animals that were born red in a country or region classified as posi- ice with Commission Decision 2007/453/EC( mous BSE case, y-product or derived product obtained from which have been killed, after stunning, by lace means of an elongated rod-shaped instrumer by means of gas injected into the cranial cavi e born, continuously reared and slaughter I as posing a negligible BSE risk in a	derived from: prived from animals born sified as posing a negligib ex V to Regulation (EC) N ncil( <sup>5</sup> ); of bovine, ovine or caprin n, continuously reared ar ng a negligible BSE risk n <sup>6</sup> ), in which there has bee n bovine, ovine or caprin ration of the central nervou nt introduced into the crani ity, except for those anima ed in a country or regic
tha )[II.7. tho ( <sup>2</sup> ) ( <sup>2</sup> )	ie petfood des <del>)either</del> )or	scribed abo <u>is deriv</u> [is deriv]	ve ed from other rumi ed from bovine, ov <u>r [bovine, continuo BSE risk</u> [(a) (b)	inants thar ine or cap ovine an usly reared in accords specified 999/2001 mechanic animals, slaughter accordan no indige animal b animals w tissue by cavity, or that were classified	n bovine, ovine or caprine animals.] brine animals and does not contain and is not d caprine materials other than those de d and slaughtered in a country or region class ance with Decision 2007/453/EC.]] risk material as defined in point 1 of Anne of the European Parliament and of the Count cally separated meat obtained from bones of except from those animals that were born red in a country or region classified as posi- ice with Commission Decision 2007/453/EC( mous BSE case, y-product or derived product obtained from which have been killed, after stunning, by lace means of an elongated rod-shaped instrumer by means of gas injected into the cranial cavi e born, continuously reared and slaughter I as posing a negligible BSE risk in a	derived from: prived from animals born sified as posing a negligib ex V to Regulation (EC) N ncil( <sup>5</sup> ); of bovine, ovine or caprin n, continuously reared ar ng a negligible BSE risk n <sup>6</sup> ), in which there has bee n bovine, ovine or caprin ration of the central nervou nt introduced into the crani ity, except for those anima ed in a country or regic
tha )[II.7. the <del>(<sup>2</sup>)</del>	e petfood des <del>)either</del> )or ( <sup>2</sup> )or Box referen is a certifica to be impor Box referen intransit ma Box referen	scribed abo [is deriv (is deriv ( <sup>2</sup> ) <i>eithe</i> (	ve ed from other rumi ed from bovine, ov r [bovine, continuo BSE risk [(a) (b) (c) (c) con responsible for modity to be transi European Union. ace of destination: tored in free zones gistration number	inants thar ine or cap ovine an usly reared in accorda specified 999/2001 mechanic animals, slaughter accordan no indige animal b animals by cavity, or that were classified 2007/453	a bovine, ovine or caprine animals.] brine animals and does not contain and is not ad caprine materials other than those ded d and slaughtered in a country or region class ance with Decision 2007/453/EC.]] risk material as defined in point 1 of Anne of the European Parliament and of the Coun- cally separated meat obtained from bones of except from those animals that were borr red in a country or region classified as posi- ice with Commission Decision 2007/453/EC( mous BSE case, y-product or derived product obtained from which have been killed, after stunning, by lace means of an elongated rod-shaped instrumer by means of gas injected into the cranial cavi e born, continuously reared and slaughter I as posing a negligible BSE risk in a s/EC.]]] gnment in the European Union: this box is red h the European Union; it may be filled in if the of s to be filled in only if it is a certificate for a t shouses and custom warehouses.	derived from: erived from animals born sified as posing a negligib ex V to Regulation (EC) N ncil( <sup>5</sup> ); of bovine, ovine or caprin n, continuously reared ar ng a negligible BSE risk <sup>6</sup> ), in which there has been n bovine, ovine or caprin ration of the central nervou nt introduced into the cranii ity, except for those anima ed in a country or regic accordance with Decisic quired to be filled in only if certificate is for a commodi transit commodity. Producc r (aircraft) or name (ship)
tha ()[II.7. the ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	e petfood des <del>)either</del> )or ( <sup>2</sup> )or Box referen is a certifica to be impor Box referen intransit ma Box referen to be provic European L Box referen	scribed abo [is deriv (is deriv ( <sup>2</sup> ) <i>eithe</i> (	ve ed from other rumi red from bovine, ov r [bovine, continuo BSE risk [(a) (b) (c) (c) son responsible for imodity to be transi European Union. ace of destination: tored in free zones gistration number e of unloading and e the appropriate H	inants thar ine or cap ovine an usly reared in accorda specified animals, slaughter accordan no indige animal b animals v tissue by cavity, or classified 2007/453 the consig ted throug this box is , free ware (railway wa I reloading Harmonize	a bovine, ovine or caprine animals.] brine animals and does not contain and is not ad caprine materials other than those ded d and slaughtered in a country or region class ance with Decision 2007/453/EC.]] risk material as defined in point 1 of Anne of the European Parliament and of the Coun- cally separated meat obtained from bones of except from those animals that were borr red in a country or region classified as posi- icce with Commission Decision 2007/453/EC( nous BSE case, y-product or derived product obtained from which have been killed, after stunning, by lace means of an elongated rod-shaped instrumer by means of gas injected into the cranial cavi e born, continuously reared and slaughters I as posing a negligible BSE risk in a B/EC.]]] gnment in the European Union: this box is red h the European Union; it may be filled in if the or s to be filled in only if it is a certificate for a t ehouses and custom warehouses.	derived from: erived from animals born sified as posing a negligib ex V to Regulation (EC) N cil( <sup>5</sup> ); of bovine, ovine or caprir n, continuously reared ar ng a negligible BSE risk <sup>6</sup> ), in which there has bee n bovine, ovine or caprir ration of the central nervou nt introduced into the crani- ity, except for those anima ed in a country or regic accordance with Decisic quired to be filled in only if certificate is for a commodi- transit commodity. Produc r (aircraft) or name (ship) ection post of entry into th adings: 04.01; 04.02; 04.03
tha ()[II.7. the ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	Box referent is a certifica to be impor Box referent intransit ma Box referent to be provic European L Box referent 04.04; 04.0 or 35.04. Box referent	tec I.6: Pers tec I.6: Pers te for a com ted into the icce I.12: Pla y only be si ded. In case Jnion. icce I.19: uss 8, 05.04, 05 icce I.23: for icce I.25: tec	ve ed from other rumi ed from bovine, ov r [bovine, continuo BSE risk [(a) (b) (c) (c) son responsible for imodity to be transi European Union. ace of destination: tored in free zones gistration number e of unloading and e the appropriate H 5.05, 05.06; 05.11, bulk containers, th hnical use: any us	inants thar ine or cap ovine an usly reared in accorda specified 999/2001 mechanic animals, slaughter accordan no indige animal sw tissue by cavity, or that were classified 2007/453 the consig ted through this box is free ware (railway wa reloading Harmonize 15.01, 15 e containe	a bovine, ovine or caprine animals.] brine animals and does not contain and is not ad caprine materials other than those ded d and slaughtered in a country or region class ance with Decision 2007/453/EC.]] risk material as defined in point 1 of Anne of the European Parliament and of the Count cally separated meat obtained from bones of except from those animals that were borr red in a country or region classified as posi- icce with Commission Decision 2007/453/EC( nous BSE case, y-product or derived product obtained from which have been killed, after stunning, by lace means of an elongated rod-shaped instrumer by means of gas injected into the cranial cavi e born, continuously reared and slaughters I as posing a negligible BSE risk in a WEC.]]] gnment in the European Union: this box is red h the European Union; it may be filled in if the of s to be filled in only if it is a certificate for a t ehouses and custom warehouses. agons or container and lorries), flight number i, the consignor must inform the border inspe-	derived from: erived from animals berri- sified as posing a negligible ex V to Regulation (EC) N ncil( <sup>5</sup> ); of bovine, ovine or caprin n, continuously reared an ng a negligible BSE risk i <sup>6</sup> ), in which there has bee n bovine, ovine or caprin iration of the central nervou nt introduced into the crania ity, except for those animal ed in a country or regio accordance with Decisio quired to be filled in only if certificate is for a commodil transit commodity. Product r (aircraft) or name (ship) i ection post of entry into th adings: 04.01; 04.02; 04.03 3.35.26; 35.01; 35.02; 35.01 must be given.

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#### Processed petfood other than canned petfood

11.	Health information	II.a. Certificate reference No	II.b.
		he following: Aves, Ruminantia, Suidae, Mammalia other th	nan Ruminantia or Suidae
		es other than Mollusca and crustacea. <b>Part II:</b>	
Part I	11:		
(1a)	OJ L 300, 14.11.2009, p. 1.		
(1b)	OJ L 54, 26.2.2011, p. 1.		
(2)	Delete as appropriate.		
( <sup>2a</sup> )	OJ L 139, 30.4.2004, p. 55.		
( <sup>2b</sup> )	OJ L 125, 23.5.1996, p. 3.		
(3)	OJ L 175, 10.7.2010, p. 1.		
(4)	Where:		
	n = number of samples to be tested;		
	•	acteria; the result is considered satisfactory if the number	of bacteria in all sample
	M = maximum value for the number of b more samples is M or more; and	pacteria; the result is considered unsatisfactory if the nur	nber of bacteria in one o
	c = number of samples the bacterial cou if the bacterial count of the other sar	int of which may be between m and M, the sample still bein nples is m or less.	ng considered acceptabl
(5)	OJ L 147, 31.5.2001, p. 1.		
(6)	OJ L 172, 30.6.2007, p. 84.		
		a different colour to that of the printing. consignment in the European Union: This certificate is onl ntil it reaches the border inspection post of entry into the E	
Offic	ial veterinarian/Official inspector		
	Name (in capital letters):	Qualification and title:	
	Name (in capital letters): Date:	Qualification and title: Signature:	
		Signature:	