CHAPTER 3(E)

Health certificate

For flavouring innards for use in the manufacture of petfood, intended for dispatch to or for transit through(²) the European Union

COU	NTRY	: UN	ITED STATES	

Veterinary certificate to EU

	I.1. Consignor	I.2. Certificate reference No I.2.a.			
	Name				
	Address	1.2 Control compotent authority			
		I.3. Central competent authority APHIS-VS			
	Tel.	I.4. Local competent authority			
	I.5. Consignee	I.6. Person responsible for the load in EU			
	Name	Name			
	Address	Address			
	Postal code Tel.	Postal code Tel.			
ment					
ign					
Part I : Details of dispatched consignment	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			
atche	I.11. Place of origin	I.12. Place of destination			
lisp	Name	Custom warehouse 🛛			
ls of c	Approval number Address	Name Approval number Address			
Detai		Postal code			
art I :					
Δ.					
	Name Approval number Address				
	Name Approval num ber Address				
	I.13. Place of loading	I.14. Date of departure			
	I.15. Means of transport	I.16. Entry BIP in EU			
	Aeroplane C Ship C Railway wagon C Road vehicle C Other C	1.17.			
	Identification	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				

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	I.2. Certificate reference No	l.2.a.
I.23. Seal/Container No	I.24. Type of packaging	
I.25. Commodities certified for:		
Petfood 🗆 Technical use 🗆		
I.26. For transit through EU to third country	I.27. For import or admission into EU	
Third country ISO code		
I.28. Identification of the commodities		
Species Nature of commodity Approval nur (Scientific name) Manu	nber of establishments Net weight facturing plant	Batch number
	naotaning plant	

	11.	Health info	rmatic	on	II.a. Certificate reference No	II.b.			
	-	No 1069/2 10 thereof Annex XIII	I, the undersigned official veterinarian, declare that I have read and understood Regulation (EC) No 1069/2009 of the European Parliament and of the Council(^{1a}), and in particular Article 8 and 10 thereof, and Commission Regulation (EU) No 142/2011(^{1b}), and in particular Chapter III of Annex XIII and Chapter II of Annex XIV thereto, and certify that the flavouring innards products described above:						
	II.1.		consist of animal by-products that satisfy the animal health requirements below;						
ion	II.2.			• •	lowing animal by-products which are exclus	sively:			
Part II: Certification		(²)either	[-	parts of animals killed	animals slaughtered or, in the case of gain, and which are fit for human consumption in n, but are not intended for human cor	n accordance			
Part I		(²)and/or	[-	carcases and the follo slaughtered in a slaugh consumption following	wing parts originating either from animals the hterhouse and were considered fit for slaugh an ante-mortem inspection or bodies and game killed for human consumption in acc	nter for human I the following			
	-			human consum	lies and parts of animals which are rejecte ption in accordance with Union legislation, gns of disease communicable to humans or	but which did			
				(ii) heads of poultry	, ,				
					including trimmings and splitting thereof, h nalanges and the carpus and metacarpus bones;				
				(iv) pig bristles;					
		(2)		(v) feathers;]					
		(²)and/or	[-	through blood to hum slaughtered in a slaug	ich did not show any signs of disease of nans or animals, obtained from animals th ghterhouse after having been considered find n following an ante-mortem inspection in ac	at have been t for slaughter			
		(²)and/or	[-		ising from the production of products intenc g degreased bone, greaves and centrifuge essing;]				
	(²)and/or [- products of animal orig which are no longer int or due to problems of m		igin, or foodstuffs containing products of ntended for human consumption for comme manufacturing or packaging defects or othe or animal health arise;]	ercial reasons					
		(²)and/or	[-	by-products or derived commercial reasons o	tuffs of animal origin, or feedingstuffs cont d products, which are no longer intended f r due to problems of manufacturing or pack which no risk to public or animal health arise	or feeding for aging defects			
		(²)and/or	[-	blood, placenta, wool,	feathers, hair, horns, hoof cuts and raw m did not show signs of any disease communi	nilk originating			
	(²)and/or [- aquatic animals, and		aquatic animals, and p	parts of such animals, except sea mammals, eases communicable to humans or animals					
		(²)and/or	[-		from aquatic animals originating fror acturing products for human consumption;]				
		(²)and/or	[-		originating from animals which did not show e through that material to humans or anima				
					lfish with soft tissue or flesh;				
	(ii) the following ori				ginating from terrestrial animals:				

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						•
II.	Health info	ormation		II.a. Certificate reference No		II.b.
			- hatcher	by-products,		/
			- eggs,			
				roducts, including egg shells;		
		(iii)		s killed for commercial reasons;]		
	(²)and/or		al by-product	from aquatic or terrestrial invertebrate ans or animals;]	es other tha	an species
	(²)and/or	- exce Regi	pt Category	nereof of the zoological orders of Roder material as referred to in Article 8(0 1069/2009 and Category 2 material a egulation;]	a)(iii), (iv)	and (v) of
	(²)and/or	' are p	prohibited by C	als which have been treated with certa ouncil Directive 96/22/EC(^{2a}), the impor ance with Article 35(a)(ii) of Regulation	t of the mat	erial being
II.3.	(EU) No 1	42/2011, in	order to kill pa	in accordance with Chapter III of Anr hogenic agents;		U U
II.4.		after storage	at the proces	g of at least five samples from each pusing plant and complies with the follow		
l				$\overline{5}g$: n = 5, c = 0, m = 0, M = 0,		
II.5.			n – 5, c – 2,	n = 10, M = 300 in 1 gramme;		
11.5.		roduct was:		ad have 1		
	(²)either (²)or	[transporte	nd disinfecte	ontainers or other means of transport with a disinfectant approved by the		
	and which		· •	T FOR HUMAN CONSUMPTION';		
II.6.			•			
II.7.	the end product was stored in enclosed storage; the product has undergone all precautions to avoid contamination with pathogenic agents after treatment;					
(²)[II.8.			products des	ribed above		
()[the flavouring innards products described above (²)e <i>ither</i> [is derived from other ruminants than bovine, ovine or caprine animals.]]					
	., -			vine or caprine animals and does no		and is not
		(²) either	animals bor	e and caprine materials other than , continuously reared and slaughtered posing a negligible BSE risk in acco]]	in a country	y or region
		(²)or	Reg	fied risk material as defined in poi lation (EC) No 999/2001 of the Europe ouncil(⁴);		
			(b) mec ovin born class Com no ir	anically separated meat obtained fro or caprine animals, except from tho continuously reared and slaughtered fied as posing a negligible BSE risk nission Decision 2007/453/EC(⁵), in v digenous BSE case,	se animals in a country < in accord vhich there	that were or region ance with has been
			or c lace rod-s mea	al by-product or derived product obtain prine animals which have been kille ation of the central nervous tissue by m haped instrument introduced into the s of gas injected into the cranial cav als that were born, continuously reared	d, after stune neans of an cranial ca vity, except	inning, by elongated vity, or by for those

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II.	Health information	II.a. Certificate reference No	II.b.		
		untry or region classified as posing a negligibl cordance with Decision 2007/453/EC.]]]	e BSE risk in		
Note	S				
Part	l:				
-	required to be filled in only if it is a co	ible for the consignment in the European Unic ertificate for a commodity to be transited through ate is for a commodity to be imported into the Eu	the European		
_		tion: this box is to be filled in only if it is a certific only be stored in free zones, free warehouse			
_		mber (railway wagons or container and lorries), n is to be provided in the event of unloading an			
-	 Box reference I.19: use the appropriate 	iate HS code: 05.04; 05.06, 05.11 or 23.09 .			
-	 Box reference I.23: for bulk contains should be given. 	ers, the container number and the seal number	(if applicable)		
-	 Box reference I.25: technical use: a animals, and the production or manual 	any use other than feeding of farmed animals, ufacturing of pet food.	other than fur		
_	•	cording to whether it is a transit or an import cer	tificate.		
_	 Box reference I.28: 				
 species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea 					
	- define the innard product.				
Part	II:				
^{((1a})	OJ L 300, 14.11.2009, p. 1.				
(^{1b})	OJ L 54, 26.2.2011, p. 1.				
(²)	Delete as appropriate.				
(^{2a})	OJ L 125, 23.5.1996, p. 3.				
(3)	Where: n = number of samples to be teste	d.			
		r of bacteria; the result is considered satisfactory	if the number		
	M = maximum value for the numb	per of bacteria; the result is considered unsation nore samples is M or more; and	sfactory if the		
		ial count of which may be between m and M, th f the bacterial count of the other samples is m or			
(4)	OJ L 147, 31.5.2001, p. 1.				
(⁵)	OJ L 172, 30.6.2007, p. 84.				
-	 The signature and the stamp must b 	be in a different colour to that of the printing.			
_		the consignment in the European Union: This cel company the consignment until it reaches the bor			

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II. Health information	II.a. Certificate reference No II.b.	
	/	
Official veterinarian/Official inspector		
Name (in capital letters): Qual	ification and title:	
	ature:	
Star	np:	

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