CHAPTER 12

Health certificate

For hydrolysed protein, dicalcium phosphate and tricalcium phosphate not intended for human consumption to be used as feed material or for uses outside the feed chain, intended for dispatch to or for transit through(2) the European Union

COU	NTRY: UNITED ST	TATES		Veterinary certificate to EU						
	I.1. Consignor Name Address				I.2. Certificate refer	ence No		I.2.a.		
					I.3. Central compet	ent authorit				
				APHIS-VS I.4. Local competent authority						
	Tel.				•					
	I.5. Consignee Name				I.6. Person respons Name	sible for the	load in EU			
	Address				Address					
	Postal code Tel.				Postal code Tel.					
nment										
Part I : Details of dispatched consignment	I.7. Country of origin	ISO code	I.8. Region of origin	Code	I.9. Country of destination	ISO code	I.10. Region destinat	of ion	Code	
hed	USA I.11. Place of orig	US			I.12. Place of destination	ation				
pato		y								
s of dis	Name Approval number Address				Custom warehouse Name Approval number Address					
etail					Postal code					
:										
Part										
	Name									
	Approval number Address									
	Name Approval number									
	Address									
	I.13. Place of loa	ding			I.14. Date of departu	re				
	I.15. Means of tra	ansport			I.16. Entry BIP in EU	l				
	Aeroplane		ip □ Railway wag	on 🗆						
	Road vehicl	le 🗌 Oth	ner 🗆		I.17.					
	Identification				_					
	Documentation re									
	I.18. Description	of commodity	1		I.19. Commodity	code (HS d	code)			
					I.20. Quantity					
	I.21. Temperatur	e of product			I.22. Number of	oackages				
	Ambient □		Chilled	Frozen 🗆						

COUNTRY: UNITED STATES

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		as reed material of for ases outside the reed chain					
			I.2. Certificate	reference No		1.2.a.	
I.23. Seal/Container	No		I.24. Type of packaging				
I.25. Commodities co	ertified for:						
Animal feedingstuff	☐ Manufacture of petfood	☐ Technical use ☐					
I.26. For transit throu	ugh EU to third country		I.27. For import or admission into EU				
Third country	ISO co	ode					
I.28. Identification of	the commodities						
Species (Scientific name)	Nature of commodity	Approval number o Manufacturir	f establishments ng plant	Number of packages	Net weight	Batch number	

show any signs of diseases communicable to humans or animals;]]

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II.	Health info	rmation			II.a.	Certificate reference No	II.b.			
		2) = = = 1/= =			4- f		landa an antabliah			
	(²)and/or				m aquatic animals originating from p ts for human consumption;]]	ants or establish	iments		
	(²)and/or	dise (i)	ease commun shells from	icable n shel	originating from animals which did e through that material to humans or llfish with soft tissue or flesh;	•	gns of		
				- hatchery	_	iginating from terrestrial animals: roducts,				
				eggs,	radua	eta inaludina aga aballa.				
			(iii)			cts, including egg shells; killed for commercial reasons;]]				
II.5.	the hydrolys	ed proteir	. ,	-		lcium phosphate(²):				
	(a) was wrapped and HUMAN CONSUMF conditions, and in p					packaged in packaging which bear labels indicating 'NOT FOR PTION' and was stored and transported under satisfactory hygiene particular the wrapping and packaging took place in a dedicated servatives permitted under Union legislation were used; and				
	(2)either [(b) in the case of hyd					protein, was produced by a proces ntamination of raw Category 3 materi	s involving appro			
		In the case of hydr skins, was produc production, using a				rolysed proteins entirely or partly derived from ruminants hides and ced in a processing plant dedicated only to hydrolysed proteins a process involving the preparation of the raw Category 3 material and intensive washing followed by:				
				a temperature	of m	e material to a pH of more than 11 fo nore than 80 °C and subsequently re than 140 °C for 30 minutes at more	oy heat treatme	nt at a		
			. ,		y a h	e material to a pH of 1 to 2, followed neat treatment at a temperature of m				
	(2) <i>or</i>	[(b)	in the c	ase of dicalcin	um ph	hosphate, was produced by a proces	s that:			
			·′ l	hot water and	treate	tegory 3 bone-material is finely crush ed with dilute hydrochloric acid (at a i less than 1,5) over a period of at lea	minimum concen			
						ment of the obtained phosphoric liquo alcium phosphate at pH 4 to 7, and	or with lime, resu	lting in		
			` ′	an end tempe	rature	precipitate, with an inlet temperature e of between 30 °C and 65 °C.]		°C and		
	(²)or	[(b)	(i) 1	that all Catego	ory 3	hosphate, was produced by a proces bone-material is finely crushed and (bone chips less than 14 mm),	-	ounter-		
			(ii) 1 (iii) 1	the continuous the separatio	s cool on of	king with steam at 145 °C during 30 the protein broth from the hyd				
			(iv) 1	the granulatio	n of tl	trifugation, and the tricalcium phosphate after drying	in a fluidised be	ed with		
(²)[II.6.			n/dicalciu		/trical	lcium phosphate(²) described above				
					nts than bovine, ovine or caprine animals.]] or caprine animals and does not contain and is not derived from:					
		²) either	[bov	vine, ovine an itinuously rear	d cap ed an	orine materials other than those derived slaughtered in a country or region accordance with Decision 2007/453/l	ved from animals classified as po	s born,		
	(²)or	[(a)	specified r	isk m	naterial as defined in point 1 of Anne the European Parliament and of the	x V to Regulatio	n (EC)		
			(b)	mechanica caprine ar	ally se nimals	eparated meat obtained from bone s, except from those animals that w aughtered in a country or region o	es of bovine, overe born, contin	uously		

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II.	Health info	rmation			II.a.	Certificate reference No	II.b.		
				negligible 2007/453/		E risk in accordance with Cor , in which there has been no indigenou:	mmission Decisions BSE case,		
			; ; ;	animals w nervous tis into the cr except fo slaughtere	hich h ssue b anial r tho ed in a	act or derived product obtained from boy have been killed, after stunning, by lace by means of an elongated rod-shaped in cavity, or by means of gas injected in se animals that were born, contin a country or region classified as posing a with Decision 2007/453/EC.]]]	eration of the central estrument introduce to the cranial cavit uously reared ar		
II.7.		•				cium phosphate(²) described above:			
	(²)either	-				lucts of ovine or caprine animal origin on fur animals.]	or is not intended for		
	(²) <i>or</i>	[contain	ns milk or milk products of ovine or caprine animal origin and is intended for feed for animals, other than fur animals, and the milk or milk products:						
		(a)				nd caprine animals which have been ke the following conditions are fulfilled:	pt continuously sind		
			. ,			s compulsorily notifiable;			
				n awarene crapie;	SS, SI	urveillance and monitoring system is i	n place for classic		
			of	a suspicio	on of ⁻	s apply to holdings of ovine or caprine TSE or the confirmation of classical scr	apie;		
			de	estroyed;		e animals affected with classical scr	•		
			as fo er	s defined i r Animal H	ing to ovine and caprine animals of meat-and-bone meal or greaves ed in the Terrestrial Animal Health Code of the World Organisation all Health (OIE), of ruminant origin has been banned and effectively in the whole country for a period of at least the preceding sever				
		(b)	originate of TSE;	from hold	ings v	vhere no official restrictions are impose	ed due to a suspicio		
		(c)	during th	ne period o	n holdings where no case of classical scrapie has been diagnose riod of the preceding seven years or, following the confirmation of cal scrapie:				
			(²)either	dest gen	troyed	and caprine animals on the holding had or slaughtered, except for breeding rath, breeding ewes carrying at least one and other ovine animals carrying at least	ms of the ARR/AR ARR allele and r		
			(²)or	[all a and leas scra nega labo Reg are	anima destro t two pie c ative ratory ulatio over the otype:	Is in which classical scrapie was confirmoyed, and the holding has been subject years since the date of confirmation ase to intensified TSE monitoring, in results for the presence of TSE in a methods set out in point 3.2 of Chap in (EC) No 999/2001, of all of the following age of 18 months, except ovine animals.	ned have been kille ted for a period of of the last classic cluding testing wi accordance with the oter C of Annex X bying animals which hals of the ARR/AR		
				-	anir and	mals which have been slaughtered for h I	numan consumptio		
				-	were	nals which have died or been killed on the not killed in the framework of a paign.]]			
Notes									
Part I:									

COUNTRY: UNITED STATES

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II.	Health information	II.a.	Certificate reference	e No	II.b.						
-	 Box reference I.6: Person responsible for the filled in only if it is a certificate for a commod the certificate is for a commodity to be important. 	ity to be ted into	e transited through the the European Unior	e European Union; it ma า.	y be filled in if						
-		Box reference I.12: Place of destination: this box is to be filled in only if it is a certificate for a transit commodity. Products in transit can only be stored in free zones, free warehouses and custom warehouses.									
-	 Box reference I.15: Registration number (ra name (ship); information is to be provided in 				∍r (aircraft) or						
-	 Box reference I.19: use the appropriate HS of 	code: 0	5.08, 28.35.25; 28.35	5.26, 29.22; 35.02; 35.03	or 35.04.						
-	 Box reference I.23: for bulk containers, the included. 	Box reference I.23: for bulk containers, the container number and the seal number (if applicable) must be									
-	 Box reference I.25: technical use: any use of the production or manufacturing of pet food. 	 Box reference I.25: technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of pet food. 									
-	 Box reference I.26 and I.27: fill in according 	to whet	her it is a transit or a	n import certificate.							
-	— 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. Nature of commodity: specify if hydrolysed protein, dicalcium phosphate or tricalcium phosphate. Manufacturing plant: provide the registration number of treatment/processing establishment. 										
Part I	l:										
(1a) (1b) (2) (3) (4)	OJ L 300, 14.11.2009, p. 1. OJ L 54, 26.2.2011, p. 1. Delete as appropriate. OJ L 147, 31.5.2001, p. 1. OJ L 94, 1.4.2006, p. 28.										
-	 The signature and the stamp must be in a di Note for the person responsible for the consignrepurposes and must accompany the consignreput into the European Union. 	gnmen	t in the European Uni	on: this certificate is only	for veterinary point of entry						
Offici	al veterinarian/Official inspector										
	Name (in capital letters):			Qualification and title:							
	Date:										
	Stamp:										
	•			Signature:							