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 $\frac{1}{2}$ or $\frac{1}{2}$ the European Union

Veterinary certificate to EU

	I.1. Consignor	I.2. Certificate reference No I.2.a.					
	Name						
	Address						
		I.3. Central competent authority					
		APHIS-VS I.4. Local competent authority					
	Tel.	1.4. Local competent authority					
	I.5. Consignee	I.6. Person responsible for the load in EU					
	Name	Name					
	Address	Address					
	Postal code	Postal code					
	Tel.	Tel.					
Ħ							
ner							
gnr							
nsi	I.7. Country of ISO code I.8. Region of Code	I.9. Country of ISO I.10. Region of Code					
8	origin origin	destination code destination					
hed	USA US	140 51 140 5					
Part I : Details of dispatched consignment	I.11. Place of origin	I.12. Place of destination					
isp	Name	Custom warehouse					
of d	Approval number	Name Approval number					
<u>s</u>	Address	Address					
etai		Postal code					
Δ							
Ŧ							
Ра							
	Name						
	Approval number						
	Address						
	Name						
	Approval number						
	Address						
	I.13. Place of loading	I.14. Date of departure					
	1.13. Flace of loading	1.14. Date of departure					
	I.15. Means of transport	I.16. Entry BIP in EU					
	Aeroplane □ Ship □ Railway wagon □						
	Road vehicle C Other C	147					
		1.17.					
	Identification						
	Documentation references						
	2004110114410111010101010						
	I.18. Description of commodity	I.19. Commodity code (HS code)					
		I.20. Quantity					
		1.20. Quality					
	Lot T	100 H 1 6					
	I.21. Temperature of product	I.22. Number of packages					
	Ambient □ Chilled □ Frozen □						
	22						

Page ____ of ____

COUNTRY: UNITED STATES

COUNTRY: UNITED STATES

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

				1.2. Certificate reference No 1.2.a.			
			I.2. Certificate reference No I.				
I.23. Seal/Container	No		I.24. Type of pa	ckaging	•		
I.25. Commodities c	ertified for:		-				
Animal feedingstuff	☐ Manufacture of petfood	☐ Technical use ☐					
I.26. For transit thro	ugh EU to third country		I.27. For import	or admission into EU			
Third country	ISO co	ode					
I.28. Identification of	the commodities						
Consider	Natura of agreement district	A	£ 4 - 10	Number of Neturish	Datah mumahan		
Species (Scientific name)	Nature of commodity	Approval number o Manufacturir	r establishments ng plant	Number of Net weight packages	Batch number		

Page ____ of ____

aquatic animals, and parts of such animals, except sea mammals, which did not

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

(2)and/or [-

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

II.	Health info	rmation			II.a.	Certificate reference No	II.b.	
		2) = = = 1/= =	r!-		4- 6		anta an actablishm	
	(²)and/or				m aquatic animals originating from pl ts for human consumption;]]	ants or establishm	nents
disease commu (i) shells fro						originating from animals which did a through that material to humans or allfish with soft tissue or flesh;	, ,	ns of
				- hatchery	-	iginating from terrestrial animals: roducts,		
			•	eggs,	radua	eta inaludina aga aballa.		
			(iii)	00 , .		cts, including egg shells; killed for commercial reasons;]]		
II.5.	the hydrolys	ed proteir	. ,	•		lcium phosphate(²):		
	,,	(a)				ged in packaging which bear labels	indicating 'NOT	FOR
		` ,	HUMAI condition room, a	N CONSUMP [*] ons, and in pa and only prese	TION' articul ervativ	' and was stored and transported und lar the wrapping and packaging tool ves permitted under Union legislation	er satisfactory hyg k place in a dedic were used; and	giene cated
	(²)either	[(b)		•	-	protein, was produced by a process ntamination of raw Category 3 materia		oriate
			skins, produc	was produced tion, using a p	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	e of m	e material to a pH of more than 11 fo nore than 80 °C and subsequently b re than 140 °C for 30 minutes at more	by heat treatment	at a
			` ,		y a h	e material to a pH of 1 to 2, followed leat treatment at a temperature of m		
	(2) <i>or</i>	[(b)	in the c	ase of dicalci	um ph	hosphate, was produced by a proces	s that:	
			· · I	hot water and	treate	tegory 3 bone-material is finely crushed with dilute hydrochloric acid (at a r less than 1,5) over a period of at leas	minimum concentra	
						ment of the obtained phosphoric liquo alcium phosphate at pH 4 to 7, and	r with lime, resulti	ng in
						precipitate, with an inlet temperature e of between 30 °C and 65 °C.]	of 65 °C to 325 °C	and
	(²)or	[(b)	(i) 1	that all Categ	ory 3	hosphate, was produced by a proces bone-material is finely crushed and	•	ınter-
						(bone chips less than 14 mm),		
			(iii) 1	the separatio	n of	king with steam at 145 °C during 30 i the protein broth from the hydr trifugation, and		
			(iv) 1		n of t	the tricalcium phosphate after drying	in a fluidised bed	l with
(²)[II.6.			n/dicalciu	ım phosphate	/trical	lcium phosphate(2) described above bovine, ovine or caprine animals.]]		
						ne animals and does not contain and	l is not derived fro	m:
		²) either	[bov	vine, ovine an itinuously rear	id cap red ar	orine materials other than those deriving slaughtered in a country or region accordance with Decision 2007/453/E	ved from animals local	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 Regulation	(EC)
			(b)	mechanica caprine ar	ally se nimals	eparated meat obtained from bone s, except from those animals that wo aughtered in a country or region o	es of bovine, ovin	ously

Page ____ of ____

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

II.	Health info	rmation			II.a.	Certificate reference No	II.b.		
				negligible 2007/453/		E risk in accordance with Co , in which there has been no indigenou	mmission Decisions BSE case,		
			2 r i e s	animals whervous tis nto the created the created the created to be stated to the created t	hich h ssue t anial r tho ed in a	act or derived product obtained from both ave been killed, after stunning, by lact by means of an elongated rod-shaped in cavity, or by means of gas injected in se animals that were born, continuously or region classified as posing vith Decision 2007/453/EC.]]]	eration of the centranstrument introduce nto the cranial cavit nuously reared an		
II.7.		•	-	-		cium phosphate(²) described above:			
	(²)either	-			•	lucts of ovine or caprine animal origin numbers of ovine or caprine animal origin.	or is not intended for		
	(²)or	[contains	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)	are derive	ed from ov	ine aı	nd caprine animals which have been ke the following conditions are fulfilled:	pt continuously sinc		
						s compulsorily notifiable;			
				awarene rapie;	SS, SI	urveillance and monitoring system is	in place for classic		
						s apply to holdings of ovine or caprine TSE or the confirmation of classical sc			
				ine and o stroyed;	caprin	e animals affected with classical sc	rapie are killed ar		
			as for en	defined i Animal H	n the Iealth	ne and caprine animals of meat-and-bo Terrestrial Animal Health Code of the (OIE), of ruminant origin has been ba whole country for a period of at least	e World Organisation		
		(b)	originate of TSE;	from hold	ings v	where no official restrictions are impose	ed due to a suspicio		
		(c)	during th		of the	where no case of classical scrapie preceding seven years or, following to:			
			(²)either	dest gen	royed otype	and caprine animals on the holding had on slaughtered, except for breeding rate, breeding ewes carrying at least one and other ovine animals carrying at least	ams of the ARR/AR ARR allele and r		
			(²)or	[all a and leas scra nega labo Reg are	anima destrict two spie cative eratory ulatio over to	Is in which classical scrapie was confinously, 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 (EC) No 999/2001, of all of the followed age of 18 months, except ovine animal.	med have been killed ted for a period of of the last classic neluding testing with accordance with the oter C of Annex X towing animals which hals of the ARR/AR		
				_	anii and	mals which have been slaughtered for I	human consumptio		
				_	were	nals which have died or been killed on to not killed in the framework of a paign.]]			
Notes									
Part I:									

Page ____ of ____

COUNTRY: UNITED STATES

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

II.	Health information	II.a.	Certificate reference	e No	II.b.					
	Box reference I.6: Person responsible for th filled in only if it is a certificate for a commod the certificate is for a commodity to be impor	ity to be ted into	e transited through the the European Union	e European Union; it ma า.	y be filled in if					
	 Box reference I.12: Place of destination: this Products in transit can only be stored in free 				it commodity.					
		Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship); information is to be provided in case of unloading and reloading.								
	 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 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 whe	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	II:									
(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 consignreproses and must accompany the consignreproses into the European Union. 	gnmen	t in the European Uni	on: this certificate is only	for veterinary point of entry					
Offic	sial veterinarian/Official inspector									
	Name (in capital letters):			Qualification and title:						
	Date:									
	Stamp:									
				Signature:						