## **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				

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			as reed material of for uses outside the reed chain		
			I.2. Certificate	reference No	1.2.a.
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 access did.	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

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II.	Health informa	ation		II.a.	Certificate reference No	II.b.		
	.0.			<u> </u>				
	<del>(≛)an</del>	d/or [-			om aquatic animals originating from pla ots for human consumption;]]	ints or establishments		
	<del>(²)an</del>	d/or [-	the following m disease commu (i) shells fro	aterial originating from animals which did not show any signs of inicable through that material to humans or animals: om shellfish with soft tissue or flesh; ving originating from terrestrial animals:				
	- hatche			-	-			
	- eggs, - egg by				cts, including egg shells;			
					killed for commercial reasons;]]			
II.5.	the <del>hydrolysed r</del>	<del>orotein/</del> di	` ,		alcium phosphate(2):			
		(a) was	as wrapped and UMAN CONSUMI onditions, and in p	packa PTION particu	aged in packaging which bear labels I' and was stored and transported unde ular the wrapping and packaging took ives permitted under Union legislation	er satisfactory hygiene place in a dedicated		
	<del>(²)either</del>				d protein, was produced by a process ntamination of raw Category 3 materia			
	In the case of hydrolysed proteins entirely or partly derived from rumi skins, was produced in a processing plant dedicated only to hydroduction, using a process involving the preparation of the raw Cate by brining, liming and intensive washing followed by:					hydrolysed proteins		
		<del>(i)</del> <del>(ii</del>	a temperature temperature ) the exposure 11, followed	re of roof moe of the by a h		/ heat treatment at a than 3,6 bar ; or by a pH of more than		
	(2) or	[/b) in		-	shoonhata waa pradugad by a pragasa	that		
	( )01	(ii) the exposure of the material to a pH of 1 to 2, followed by a pH of more the 11, followed by a heat treatment at a temperature of more than 140 °C for minutes at 3 bar.]  (2) or [(b) in the case of dicalcium phosphate, was produced by a process that:  (i) ensures that all Category 3 bone-material is finely crushed and degreased whot water and treated with dilute hydrochloric acid (at a minimum concentrati of 4 % and a pH of less than 1,5) over a period of at least two days,  (ii) followed by a treatment of the obtained phosphoric liquor with lime, resulting a precipitate of dicalcium phosphate at pH 4 to 7, and						
		(ii	) followed by a	a treati	ment of the obtained phosphoric liquor			
		(ii			s precipitate, with an inlet temperature or re of between 30 °C and 65 °C.]	of 65 °C to 325 °C and		
	<del>(²)or</del>	<del>[(b) in</del>	the case of trical	<del>sium p</del>	phosphate, was produced by a process	ensuring:		
		<del>(i)</del>			B bone-material is finely crushed and c c (bone chips less than 14 mm),	legreased in counter		
		<del>(ii</del>	) the continuo	us coc	oking with steam at 145 °C during 30 m	ninutes at 4 bars,		
		<del>(ii</del>			f the protein broth from the hydro utrifugation, and	exyapatite (tricalciun		
		<del>(i)</del>	<del>/) the granulati</del> air at 200 °C		the tricalcium phosphate after drying i	n a fluidised bed witl		
(²)[II.6.					alcium phosphate(2) described above			
	` '				bovine, ovine or caprine animals.]]			
	20.			rine animals and does not contain and				
	<del>(*) ei</del>	continuously rea			prine materials other than those derive and slaughtered in a country or region accordance with Decision 2007/453/E	classified as posing a		
	(²) <i>or</i>		[(a) specified	risk n	naterial as defined in point 1 of Annex f the European Parliament and of the 0	V to Regulation (EC		
			caprine a	animal	separated meat obtained from bones ls, except from those animals that we aughtered in a country or region cla	re born, continuously		

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II.	Health inf	ormation		II.a. Certificate reference No	II.b.
II.7.	the hydroly (²)either (²)or	[does n feed for [contain	(c) animal be animals nervous into the except slaughter in according to contain milk or more farmed animals, other than are derived from birth in a country (i) classical serial (ii) an awaren serapie; (iii) official results of a suspicity ovine and destroyed (v) the feeding as defined for Animalinto the country (iii) official results of a suspicity ovine and destroyed (v) the feeding as defined for Animalinto the country (iii) ovine and destroyed (v) the feeding as defined for Animalinto the country in the feeding and the country in th	3/EC( <sup>4</sup> ), in which there has been no indigenory-product or derived product obtained from both which have been killed, after stunning, by lattissue by means of an elongated rod-shaped cranial cavity, or by means of gas injected it for those animals that were born, continged in a country or region classified as posing dance with Decision 2007/453/EC.]]] te/tricalcium phosphate( <sup>2</sup> ) described above: hilk products of ovine or caprine animal origin her than fur animals.] ucts of ovine or caprine animal origin and is fur animals, and the milk or milk products: evine and caprine animals which have been knowner the following conditions are fulfilled: scrapie is compulsorily notifiable; hess, surveillance and monitoring system is estrictions apply to holdings of ovine or capringion of TSE or the confirmation of classical sets.	ovine, ovine or caprine ceration of the central instrument introduced nto the cranial cavity, inuously reared and g a negligible BSE risk or is not intended for entended for ept continuously since in place for classical e animals in the case crapie; crapie are killed and cone meal or greaves, se World Organisation canned and effectively
		( <del>b)</del>	years; originate from he of TSE; originate from he during the period	oldings where no official restrictions are imposed oldings where no case of classical scrapied of the preceding seven years or, following	sed due to a suspicion
			de ge VI ( <sup>2</sup> )or [a ar le: se ne la! Re ar	Il ovine and caprine animals on the holding estroyed or slaughtered, except for breeding emotype, breeding ewes carrying at least on RQ allele and other ovine animals carrying at Il animals in which classical scrapie was confind destroyed, and the holding has been subjected two years since the date of confirmation orapie case to intensified TSE monitoring, egative results for the presence of TSE in boratory methods set out in point 3.2 of Chapter of the guilding (EC) No 999/2001, of all of the fole over the age of 18 months, except ovine animals which have been slaughtered for and	rams of the ARR/ARR te ARR allele and no least one ARR allele;] trmed have been killed teted for a period of at the last classical including testing with accordance with the apter C of Annex X to lowing animals which mals of the ARR/ARR thuman consumption;
Notes			_	<ul> <li>animals which have died or been killed on were not killed in the framework of a campaign.]]</li> </ul>	
Part I:					

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II.	Health information	II.a.	Certificate reference No	II.b.					
	<ul> <li>Box reference I.6: Person responsible for the consignment in the European Union: this box is required to be filled in only if it is a certificate for a commodity to be transited through the European Union; it may be filled in it the certificate is for a commodity to be imported into the European Union.</li> </ul>								
	<ul> <li>Box reference I.12: Place of destination: this box is to be filled in only if it is a certificate for a transit commodity.</li> <li>Products in transit can only be stored in free zones, free warehouses and custom warehouses.</li> </ul>								
	<ul> <li>Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) on name (ship); information is to be provided in case of unloading and reloading.</li> </ul>								
	<ul> <li>Box reference I.19: use the appropriate HS of</li> </ul>	code: 0	5.08, 28.35.25; 28.35.26, 29.22; 35.02; 35.0	03 or 35.04.					
	<ul> <li>Box reference I.23: for bulk containers, the container number and the seal number (if applicable) must be included.</li> </ul>								
	<ul> <li>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.</li> </ul>								
	<ul> <li>Box reference I.26 and I.27: fill in according to whether it is a transit or an import certificate.</li> <li>Box reference I.28:</li> </ul>								
	<ul> <li>Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae Pesca, Mollusca, Crustacea, invertebrates other than Mollusca and Crustacea.</li> </ul>								
	- Nature of commodity: specify if hydrolysed protein, dicalcium phosphate or tricalcium phosphate.								
	- Manufacturing plant: provide the registration	n numb	per of treatment/processing establishment.						
Part	Part II:								
( <sup>1a</sup> )	OJ L 300, 14.11.2009, p. 1.								
(1b)	OJ L 54, 26.2.2011, p. 1.								
( <sup>2</sup> )	Delete as appropriate.								
( <sup>3</sup> )	OJ L 147, 31.5.2001, p. 1.								
( <sup>4</sup> )	OJ L 94, 1.4.2006, p. 28.								
	The signature and the stamp must be in a different colour to that of the printing.								
	<ul> <li>Note for the person responsible for the consignuous and must accompany the consignuinto the European Union.</li> </ul>								
Official veterinarian/Official inspector									
	Name (in capital letters):		Qualification and title:						
	Date:								
			Signature:						
	Stamp:								