## 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<sup>2</sup> the European Union

JNTRY: UNITED STATES	Veterinary certificate to E
I.1. Consignor Name	I.2. Certificate reference No I.2.a.
Address	
7.66.000	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 Address	Name Address
Postal code Tel.	Postal code Tel.
I.7. Country of ISO code I.8. Region of Code	I.9. Country of ISO I.10. Region of
origin origin	destination code destination
I.11. Place of origin	I.12. Place of destination
Name Approval number	Custom warehouse Approval number
Address	Address
	Postel and
	Postal code
Name	
Approval number	
Address	
Name	
Approval number Address	
I.13. Place of loading	I.14. Date of departure
I.15. Means of transport	I.16. Entry BIP in EU
Aeroplane □ Ship □ Railway wagon □ Road vehicle □ Other □	
	1.17.
Identification	
Documentation references	
I.18. Description of commodity	I.19. Commodity code (HS code)
	I.20. Quantity
	, i
I.21. Temperature of product	I.22. Number of packages
Ambient Chilled Frozen	1.22. Number of packages

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			I.2. Certificate	reference No		1.2.a.
I.23. Seal/Container No			I.24. Type of packaging			
I.25. Commodities ce	rtified for:					
Animal feedingstuff	☐ Technical use ☐					
I.26. For transit throu	gh EU to third country		I.27. For import	or admission in	nto EU	
Third country	ISO code	•				
I.28. Identification of	the commodities					
Species (Scientific name)	Nature of commodity  hydrolysed protein	Approval number of Manufacturin	establishments g plant	Number of packages	Net weight	Batch number

risk to public or animal health arise;]

problems of manufacturing or packaging defects or other defects from which no

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II.	Health informa	tion	II.a. Certificate reference No	II.b.		
	(2)					
	<sup>(2)</sup> and/or [	products or de commercial rea other defects fro	edingstuffs of animal origin, or feedingstuff erived products, which are no longer in asons or due to problems of manufacturing om which no risk to public or animal health o	tended for feeding for or packaging defects or arises;]		
	<sup>(2)</sup> and/or [	live animals the	i, wool, feathers, hair, horns, hoof cuts and r at did not show signs of any disease com ans or animals;]			
	<sup>(2)</sup> and/or [		s, and parts of such animals, except sea n of diseases communicable to humans or ar			
	<sup>(2)</sup> and/or [	animal by prod manufacturing	animal by products from aquatic animals originating from plants or estate manufacturing products for human consumption;]			
	<sup>(2)</sup> and/or [	the following m	not show any signs of animals:			
			om shellfish with soft tissue or flesh;			
		(ii) the follow	ving originating from terrestrial animals:			
		- hate	thery by products,			
		<del>- egg</del>				
		00	by products, including egg shells;			
		<del>(iii) day-old c</del>	chicks killed for commercial reasons;]			
II.5.	the hydrolysed p	•	<del>sphate/tricalcium phosphate<sup>(2)</sup>:</del>			
	(	HUMAN CONS conditions, and	and packaged in packaging which bear labe SUMPTION' and stored and transported und in particular wrapping and packaging too preservatives permitted under Union legisla	der satisfactory hygiene ok place in a dedicated		
	<sup>(2)</sup> either [		hydrolysed protein, has been produced asures to minimise contamination of raw Ca			
		and skins, has proteins produc	hydrolysed proteins entirely or partly derive been produced in a processing plant dedic ction, using a process involving the preparat rining, liming and intensive washing followed	ated only to hydrolysed ion of the raw Category		
		(i) exposure temperat	e of the material to a pH of more than 11 foure of more than 80 °C and subsequently in 140 °C for 30 minutes at more than 3.6 ba	or more than 3 hours at y by heat treatment at		
			e of the material to a pH of 1 to 2, followed b by heat treatment at 140 °C for 30 minutes a			
	<sup>(2)</sup> or [		licalcium phosphate, has been produced by			
		with hot	that all Category 3 bone material is finely of water and treated with dilute hydrochlor ation of 4 % and a pH of less than 1.5) over	ic acid (at a minimum		
			by treatment of the obtained phosphoric licipitate of dicalcium phosphate at pH 4 to 7, a			
		(iii) finally air	-dries this precipitate, with inlet temperature perature between 30 °C and 65 °C.]			
	<sup>(2)</sup> or [	(b) in the case of tr	ricalcium phosphate, has been produced by	a process ensuring:		
		(i) that all	Category 3 bone-material is finely crush low with hot water (bone chips less than 14	ned and degreased in		
			us cooking with steam at 145 °C during 30 n			

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II.	Health information		II.a. Certificate reference No	II.b.		
	<del>(i</del>		of the protein broth from the hydroxyar	patite (tricalcium		
			by centrifugation, and			
	<del>(1</del>	v) granulation at 200 °C.]	of the tricalcium phosphate after drying in a flui-	dised bed with air		
II.6.		<del>at 200 O.j</del>				
	Annex Council caprine slaughte same n	[the product does not contain and is not derived from specified risk material as defined in Annex V to Regulation (EC) No 999/2001 of the European Parliament and of the Council <sup>(3)</sup> or mechanically separated meat obtained from bones of bovine, ovine or caprine animals; and the animals from which this product is derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity;]				
	<del>other th</del> <del>country</del>	an those derived or region classif	ontain and is not derived from bovine, ovine or d from animals born, continuously reared and icd as posing a negligible BSE risk by a decisi ation (EC) No 999/2001;]	slaughtered in a		
II.7.	in addition as regards	ΓSE:				
	product product on a ho and whi (i) it	s of ovine or ca s are derived ha Iding where no o ch has satisfied t has been subjec	educts intended for feeding ruminants and conta prine origin, the ovine and caprine animals for the been kept continuously since birth or for the fficial movement restriction is imposed due to a the following requirements for the last three yea to to regular official veterinary checks;	from which these e last three years suspicion of TSE rs:		
	9	99/2001, has becase:	ie case, as defined in point 2(g) of Annex I to Recent diagnosed or, following the confirmation of a	classical scrapic		
	-	<del>destroyed, ar</del>				
	_	<del>breeding ram</del>	sheep on the holding have been killed and des s of the ARR/ARR genotype and breeding ewed lo and no VRQ allele;			
	<del>g</del>	enotype, are intr	e animals, with the exception of sheep of the oduced into the holding only if they come from requirements set out in points (i) and (ii).]			
	product Commit these p years o of TSE	s of ovine or capession Regulation reducts are derived a holding where and which has sa	educts intended for feeding ruminants and containe origin, and destined to a Member State lister (EC) No 546/2006 (4), the ovine and caprine and have been kept continuously since birth or end official movement restriction is imposed dutisfied the following requirements for the last set to regular official veterinary checks;	ed in the Annex to himals from which for the last seven lue to a suspicion		
	<del>(ii) n</del> <del>9</del>	<del>o classical scrap</del> i	ie case, as defined in point 2(g) of Annex I to Research diagnosed or, following the confirmation of a	egulation (EC) No classical scrapio		
	-	all animals ir destroyed, ar	n which classical scrapie was confirmed have	been killed and		
	-	all goats and breeding ram	sheep on the holding have been killed and des s of the ARR/ARR genotype and breeding ewe le and no VRQ allele;	troyed, except for s carrying at least		
	(iii) o		e animals, with the exception of sheep of the	ARR/ARR prion		
		<del>enotype, are i</del> ntr	oduced into the holding only if they come from	n a holding which		

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II. Health information	II.a. Certificate referen	ce No	II.b.		
complies with the requirements set out in points (i) and (ii).]					
Notes					
Notes					
Part I:					
<ul> <li>Box reference I.6: Person responsible fonly if it is a certificate for transit commodity. The products in transit of warehouses.</li> <li>Box reference I.15: Registration number or name (ship); information is to be provided.</li> <li>Box reference I.19: use the appropriate or not be included.</li> <li>Box reference I.25: technical use: any use included.</li> <li>Box reference I.26 and I.27: fill in according box reference I.28: Nature of commod phosphate.</li> <li>Manufacturing plant: provide the registres.</li> </ul>	odity; it may be filled in if the on: this box is to be filled an only be stored in free or (railway wagons or contavided in case of unloading at HS code: 28.35 or 35.04. The container number and use other than for animal coding to whether it is a transity: specify if hydrolysed properties of the container of t	e certificate is for import of in only if it is a cele zones, free warehold in and lorries), flight and reloading.  If the seal number (if a consumption.  If or an import certification, dicalcium phosport.	ort commodity. rtificate for transit uses and custom t number (aircraft) applicable) should ute. bhate or tricalcium		
Part II:					
(1a) OJ L 300, 14.11.2009, p. 1. (1b) OJ L 54, 26.2.2011, p. 1. (2) Delete as appropriate. (3) OJ L 147, 31.5.2001, p. 1. (4) OJ L 94, 1.4.2006, p. 28.  — The signature and the stamp must be in a different colour to that of the printing. — Note for the person responsible for the consignment in the European Union: this certificate is only for veterinary purposes and has to accompany the consignment until it reaches the border inspection post.					
Official veterinarian/Official inspector			<u> </u>		
Name (in capital letters):		Qualification and title	e:		
Date:		Signature:			
Stamp:					