EUROPEAN UNION

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	I.1. Consignor				I.2. IMSOC Reference			
	Name Address				I.2.a. Local Reference			
	Country		ISO Code					
	country		100 couc					
	I.5. Consignee				I.3. Central competent authority			
님	Name				I.4. Local competent authority			
ne	Address							
빏	Country		ISO Code					
S	I.7. Country of ori	gin	ISO Co	ode	I.9. Country of destination		ISO Code	
읽	, ,	5						
ы	I.8. Region of origi	in	Code		I.10. Region of destination			
Part I : Details of consignment	I.11. Place of Dispa	atch			I.12. Place of destination			
<u>[a</u>]	Name				Name			
al	Address				Address			
ï	Approval Numbe	r			Approval Number			
턻	Country		ISO Code		Country	ISO Code		
പ്	I.13. Place of Load	ling			I.14. Date and time of departure			
	Name							
	Address							
	Approval Numbe	r						
	Country		ISO Code					
	I.15. Means of Tra	nsport			I.16 Entry Point			
	Mode	International	Identification					
		transport document						
					-			
					-			
					-			
		,						
	I.18. Transport co	nditions Controlled	_	_	I.17. Accompanying documents Accompanying document			
	Frozen 🗆	temperature	Ambient Chille	dЦ	reference			
	I.19. Container No / Seal No				Date of issue			
					Country			
					Place of issue			
		7 Sear No						
	I.20. Certified as	_	_		_	_		
	Pharmaceutical us		Other 🗆		Slaughter 🗆	Relaying 🛛		
	Artificial reprodu	ction \Box	Fattening 🗆		Production \Box	Breeding \Box		
	Production of petf	food 🗆	Breeding and productior	ι 🗆	Animal Feedingstuff 🗖	Human consumpt	tion 🗆	
	Technical use 🛛							
	104							
	I.21. For transit through a third country				I.22. For transit through Member S			
	Country		ISO Code		Country	ISO Code		
	EU Exit Authority		BCP code					
	EU Entry		BCP code					
	Authority I.23. Total number of packages I.24. Total quar					105 m - 1	• • •	
			I.24. Total quantity		I.25. Total net weight	I.25. Total gross w	reight	
	I.28. Description o	f consignment						
			MODIFIED STARCHES; GI					
	3502 Albumins	(including concent	rates of two or more whe	y proteins, c	ontaining by weight more than 80 9	% whey proteins, calo	culated on the dry	
	#1. Commodity	mates and other al	Quantity		Net weight	Package count		
	Species		Identification number		Identification system			
	opecies				accontinuation system			

(GB) 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 GBHC102F

EUROPEAN UNION material or for uses outside the feed chain GBHC102E II. Health information 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, and in particular Article 10 thereof, and Commission Regulation (EU) No 142/2011, and in particular Chapter I of Annex XIV thereto, and certify that the hydrolysed protein/dicalcium phosphate/tricalcium phosphate (2) described above: II.1. consists of hydrolysed protein/dicalcium phosphate/tricalcium phosphate (2) that satisfy the health Part II: Certification requirements below; II.2. consists exclusively of hydrolysed protein/dicalcium phosphate/tricalcium phosphate (2) not intended for human consumption: II.3. has been prepared and stored in a plant approved and supervised by the competent authority in accordance with Article 24 of Regulation (EC) No 1069/2009, in order to kill pathogenic agents; has been prepared exclusively with the following animal by-products: II.4. (2) \circ either [in the case of dicalcium phosphate derived from defatted bones, carcases and parts of animals slaughtered or, in the case of game, bodies or parts of animals killed, and which are fit for human consumption in accordance with retained EU law, but are not intended for human consumption for commercial reasons;] (2)[in the case of other materials: \circ or (2) \Box either [- carcases and parts of animals slaughtered or, in the case of game, bodies or parts of animals killed, and which are fit for human consumption in accordance with retained EU law, but are not intended for human consumption for commercial reasons;]] (2) □ and/or [- carcases and the following parts originating either from animals that have been slaughtered in a slaughterhouse and were considered fit for slaughter for human consumption following an ante-mortem inspection or bodies and the following parts of animals from game killed for human consumption in accordance with retained EU law: (i) carcases or bodies and parts of animals which are rejected as unfit for human consumption in accordance with retained EU law, but which did not show any signs of disease communicable to humans or animals; (ii) heads of poultry; (iii) hides and skins, including trimmings and splitting thereof, horns and feet, including the phalanges and the carpus and metacarpus bones, tarsus and metatarsus bones; (iv) pig bristles; (v) feathers;]] (2)I-blood of animals which did not show any signs of disease communicable □ and/or through blood to humans or animals obtained from animals that have been slaughtered in a slaughterhouse after having been considered fit for slaughter for human consumption following an ante-mortem inspection in accordance with retained EU law;]] [- animal by-products arising from the production of products intended for (2)□ and/or human consumption, including degreased bone, greaves and centrifuge or separator sludge from milk processing;]] [- products of animal origin, or foodstuffs containing products of animal origin, (2) □ and/or which are no longer intended for human consumption for commercial reasons or due to problems of manufacturing or packaging defects or other defects from which no risk to public or animal health arise;]] (2) [- petfood and feedingstuffs of animal origin, or feedingstuffs containing animal □ and/or by products or derived products, which are no longer intended for feeding for commercial reasons or due to problems of manufacturing or packaging defects or other defects from which no risk to public or animal health arises;]]

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ROPEAN U	JNION		r	intended for húman cons naterial or for uses outside	e the feed chain GBHC102	
II. Health info	rmation					
	(2)	□ and/or		L parts of such animals, excep diseases communicable to hu		
	(2)	□ and/or	, <u>,</u>	from aquatic animals origina acturing products for human	•	
	(2)	□ and/or	-	al originating from animals v ble through that material to h		
			(i) shells from	shellfish with soft tissue or f	lesh;	
			(ii) the followi	ng originating from terrestria	al animals:	
			-	hatchery by-products,		
			-	eggs,		
			-	egg by-products, including e	gg shells;	
			(iii) day-old chi	icks killed for commercial rea	isons;]]	
II.5.	the hydro	lysed proteir	n/dicalcium phosphate/tr	ricalcium phosphate (2):		
	(a)	was wrapped and packaged in packaging which bear labels indicating 'NOT FOR HUMAN CONSUMPTION' and was stored and transported under satisfactory hygiene conditions, an in particular the wrapping and packaging took place in a dedicated room, and only preservatives permitted under retained EU law were used; and				
(2) ○ either	[(b)			was produced by a process in ion of raw Category 3 materia	• • • •	
		In the case of hydrolysed proteins entirely or partly derived from ruminants hides and skins, was produced in a processing plant dedicated only to hydrolysed proteins production, using a process involving the preparation of the raw Category 3 material by brining, liming and intensive washing followed by:				
		(i)	temperature of more the	aterial to a pH of more than 1 han 80 °C and subsequently b han 140 °C for 30 minutes at 1	y heat treatment at a	
		(ii)		aterial to a pH of 1 to 2, follow atment at a temperature of m		
(2) or	[(b)	in the case	of dicalcium phosphate	e, was produced by a process	that:	
		(i)	hot water and treated	ry 3 bone-material is finely c with dilute hydrochloric acid nd a pH of less than 1,5) over	(at a minimum	
		(ii)	-	nt of the obtained phosphoric um phosphate at pH 4 to 7, ar	-	
		(iii)		ecipitate, with an inlet tempe between 30 °C and 65 °C.]	erature of 65 °C to 325 °C and	
(2) or	[(b)	in the case	of tricalcium phosphate	e, was produced by a process	ensuring:	
			Category 3 bone-materia le chips less than 14 mm	al is finely crushed and degre ı),	ased in counter-flow with h	
		(ii)	the continuous cooking	g with steam at 145 °C during	30 minutes at 4 bars,	
		(iii)	the separation of the p phosphate) by centrifu	rotein broth from the hydrox gation, and	yapatite (tricalcium	
		(iv)	the granulation of the a air at 200 °C.]	tricalcium phosphate after dr	rying in a fluidised bed with	
(2) 🗆 [II.6.	the hydro	lysed proteir	n/dicalcium phosphate/tr	ricalcium phosphate (2) desci	ribed above	
(2)	\circ either	[is derived	from other ruminants t	han bovine, ovine or caprine	animals.]]	
(2)	\circ or	[is derived from:	from bovine, ovine or c	caprine animals and does not	Contain and is not derived	
	(2)	∘ either	[bovine, ovine and cap	rine materials other than tho	se derived from animals	

(GB) 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 CBHC102E

	ROPEAN UNIC					aterial or for			
	II. Health Informatio	on							
				born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC.]]					
	(2)	0	or		-		-	nt 1 of Annex V to Regulatio ment and of the Council;	
<u>Part II: Ceruncauon</u>					or caprine a continuousl classified as	nimals, except y reared and s posing a negli Decision 2007	from those an laughtered in gible BSE risk	from bones of bovine, ovine nimals that were born, a country or region in accordance with nich there has been no	
Fart II					or caprine a laceration o rod-shaped means of ga animals tha country or 1	nimals which f the central no instrument int s injected into t were born, co	have been kill ervous tissue l roduced into the cranial ca ontinuously re d as posing a 1	btained from bovine, ovine led, after stunning, by by means of an elongated the cranial cavity, or by vity, except for those eared and slaughtered in a negligible BSE risk in	
	II.7. the	hydrolyse	ed protein/	dicalcium p	hosphate/tr	icalcium phosp	hate (2) descr	ribed above:	
_	(2) • ei				-	lucts of ovine o han fur anima	-	mal origin or is not intended	
	(2) • 01			-		ovine or caprin animals, and t	-	in and is intended for feed k products:	
		(8				-		have been kept continuousl ons are fulfilled:	
				(i)	classical scr	apie is compul	sorily notifiab	ble;	
					an awarene classical scr		e and monitor	ing system is in place for	
								ovine or caprine animals in firmation of classical scrapi	
					ovine and c and destroy	•	affected with	l classical scrapie are killed	
					greaves, as World Orga been banne	defined in the ' nisation for Ar	Ferrestrial An himal Health (Iy enforced in	s of meat- and-bone meal or imal Health Code of the OIE), of ruminant origin has the whole country for a ears;	
		(h		originate fro suspicion of	-	where no offi	cial restrictior	ns are imposed due to a	
		(0		during the p		e preceding sev		crapie has been diagnosed ollowing the confirmation o	
		(2	2)		destroyed o genotype, b	r slaughtered, reeding ewes c	except for bre arrying at leas	olding have been killed and eding rams of the ARR/ARR st one ARR allele and no VR at least one ARR allele;]	
		(2	?)		killed and d of at least tv classical scr with negativ laboratory i	estroyed, and t vo years since apie case to int ve results for tl nethods set ou	the holding ha the date of con tensified TSE 1 the presence of t in point 3.2 c	as confirmed have been as been subjected for a perio nfirmation of the last monitoring, including testin TSE in accordance with the of Chapter C of Annex X to e following animals which	

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	II. Health infor	rmation						٦	
				are over th genotype:	e age of 18 months	s, except ov	ine animals of the ARR/ARR		
			-		animals which ha consumption; and		ughtered for human		
Part II: Certification			-			ot killed in	been killed on the holding the framework of a disease		
: Cert	Notes							-	
Part II		ountries sub eland and S		nport arrai	ngements include:	an EU men	nber State; Liechtenstein;		
	References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018).								
	References	to Great Br	itain in this certificate in	clude Char	nel Islands and Isl	le of Man.			
	Part I:	_	_	_					
	-	Box reference I.6:	box is required to be fill	ed in only channel Isla	if it is a certificate ands or Isle of Mar	for a comn ı; it may be	filled in if the certificate is		
		- Box 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 I.12: custom warehouses.							
		- Box Registration number (railway wagons or container and lorries), flight number (aircraft) or reference name (ship); information is to be provided in case of unloading and reloading. I.15:							
	- Box Do not use this box until the end of the transitional staging period. reference I.16:								
	- Box use the appropriate HS code: 05.08, 28.35.25; 28.35.26, 29.22; 35.02; 35.03 or 35.04. reference I.19:								
		Box reference I.23:	for bulk containers, the included.	container	number and the se	eal number	(if applicable) must be		
		Box reference I.25:	technical use: any use of production or manufact			animals, otł	ner than fur animals, and the	•	
	- Box fill in according to whether it is a transit or an import certificate. reference I.26 and I.27:								
	-	BoxSpecies: select from the following: Aves, Ruminantia, Suidae, Mammalia other thanreferenceRuminantia or Suidae, Pesca, Mollusca, Crustacea, invertebrates other than Mollusca andI.28: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:								
	(2) Delete as appropriate.								
	 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 Great Britain, Channel Islands or Isle of Man: 								
	-	Note for th	e person responsible for	the consign	nment in Great Bri	itain, Chani	hei Islands or Isle of Man:		

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L teadh udornation this certificate is only for veterinary purposes and must accompany the consignment until it reaches th border control past of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Name the capabilisters) Decoding and the Symptre Symptre Symptre Control of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Name the capabilisters) Decoding and the Symptre Control of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Name the capabilisters) Decoding and the Symptre Control of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Name the capabilisters) Decoding and the Symptre Control of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Name the capabilisters) Decoding and the Symptre Symptre Control of the point of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Name the capability) Control of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying (Thore Symptre Symptre Symptre Symptre Symptre Control of the point o	Εl	UROPEAN UNION n	naterial or for uses outside	the feed chain GBHC102E
border control post of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying Officer Name (in capital letters) Qualification and title Date of signature Signature		II. Health information		
border control post of the point of entry into Great Britain, Channel Islands or Isle of Man. Certifying Officer Name (in capital letters) Qualification and title Date of signature Signature				
Certifying Officer Name (in capital letters) Qualification and title Date of signature Signature		this certificate is only for veterinary purposes	and must accompany the con	signment until it reaches the
Name (in capital letters)Qualification and titleDate of signatureSignature		border control post of the point of entry into G	reat Britain, Channel Islands	or Isle of Man.
Date of signature Signature		Certifying Officer		
		Name (in capital letters)		
Bart II: Certification	g		Signature	
Bartilica III Contraction IIII Contraction III Contraction IIII Contraction III Contraction II	atio			
Bart II: Certi	Lic:			
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