Export Health Certificate

Ī	I.1. Consignor		I.2. IMSOC Reference		
	Name		I.2.a. Local Reference		
	Address	ISO Code			
	Country	150 Code			
	I.5. Consignee		I.3. Central competent authority		
崩	Name		I.4. Local competent authority		
ٳٙڲؚ	Address Country	ISO Code			
롐					
consignment	I.7. Country of origin	ISO Code	I.9. Country of destination	ISO Code	
뜅	I.8. Region of origin	Code	I.10. Region of destination		
OΙ	I.11. Place of Dispatch		I.12. Place of destination		
Part I : Details	Name		Name		
渹	Address		Address		
::	Approval Number		Approval Number	1	
Ja J	Country	ISO Code	Country	ISO Code	
اب	I.13. Place of Loading		I.14. Date and time of departure		
	Name				
	Address Approval Number				
	Country	ISO Code			
	-				
- 1	I.15. Means of Transport Mode International	Identification	I.16 Entry Point		
	transport document	racitimeation			
ı	uocument				
ı					
ı					
ı					
ı	I.18. Transport conditions		I.17. Accompanying documents		
- 1	Ambient ☐ Chilled ☐	Controlled Frozen □	Accompanying document reference		
		temperature 🗆	Date of issue		
			Country		
ŀ	I 40 Contain on No / Cool No		Place of issue		
	I.19. Container No / Seal No				
	I.20. Certified as				
- 1	Breeding	Relaying 🗆	Artificial reproduction \square	Fattening 🗆	
- 1	Animal Feedingstuff	Technical use \square	Other 🗆	Human consumption \square	
- 1	Pharmaceutical use ☐ Slaughter ☐		Production of petfood \square	Breeding and production \square	
	Production				
	I.21. For transit through a third co	untry \square	I.22. For transit through Member S	tate(s)	
	Country	ISO Code	Country	ISO Code	
	EU Exit	BCP code			
- 1	Authority	BCP code			
J	EUENITV				
	EU Entry Authority				
	Authority I.23. Total number of packages	I.24. Total quantity	I.25. Total net weight	I.25. Total gross weight	
ŀ	Authorify	I.24. Total quantity	I.25. Total net weight	I.25. Total gross weight	
ŀ	Authorify I.23. Total number of packages I.28. Description of consignment	I.24. Total quantity ES; MODIFIED STARCHES; GLUES; ENZ		I.25. Total gross weight	
ŀ	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE	ES; MODIFIED STARCHES; GLUES; ENZ	YMES		
	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE		YMES		
	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE 3503 Gelatin (including gelatin i isinglass; other glues of animal of	ES; MODIFIED STARCHES; GLUES; ENZ in rectangular (including square) sheet origin, excluding casein glues of headin	VMES s, whether or not surface-worked or o g 3501	coloured) and gelatin derivatives;	
	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE 3503 Gelatin (including gelatin i isinglass; other glues of animal of the state	ES; MODIFIED STARCHES; GLUES; ENZ in rectangular (including square) sheet origin, excluding casein glues of headin Quantity	YMES s, whether or not surface-worked or o g 3501 Net weight	coloured) and gelatin derivatives;	
	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE 3503 Gelatin (including gelatin i isinglass; other glues of animal of the state	ES; MODIFIED STARCHES; GLUES; ENZ in rectangular (including square) sheet origin, excluding casein glues of headin Quantity	YMES s, whether or not surface-worked or o g 3501 Net weight	coloured) and gelatin derivatives;	
	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE 3503 Gelatin (including gelatin i isinglass; other glues of animal of the state	ES; MODIFIED STARCHES; GLUES; ENZ in rectangular (including square) sheet origin, excluding casein glues of headin Quantity	YMES s, whether or not surface-worked or o g 3501 Net weight	coloured) and gelatin derivatives;	
	Authorify I.23. Total number of packages I.28. Description of consignment 1. 35 ALBUMINOIDAL SUBSTANCE 3503 Gelatin (including gelatin i isinglass; other glues of animal of the state	ES; MODIFIED STARCHES; GLUES; ENZ in rectangular (including square) sheet origin, excluding casein glues of headin Quantity	YMES s, whether or not surface-worked or o g 3501 Net weight	coloured) and gelatin derivatives;	

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fit for human consumption in accordance with retained EU law, but are not intended for human consumption for commercial reasons;] (2)									
The European Parliament and of the Council, and in particular Article 10 thereof, and Commission Regulation (1 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. Health info	rmation						
II.2. consists exclusively of hydrolysed protein/dicalcium phosphate/tricalcium phosphate (2) not intend for human consumption:		the Europe No 142/201	ean Parliam 11, and in pa	ent and of t articular Ch	he Council, and in particular Article 10 thereof, and Commission Regulation (EU) apter I of Annex XIV thereto, and certify that the hydrolysed protein/dicalcium				
II.4. has been prepared exclusively with the following animal by-products:	l u				protein/dicalcium phosphate/tricalcium phosphate (2) that satisfy the health				
II.4. has been prepared exclusively with the following animal by-products:	ificati	II.2.							
animals slaughtered or, in the case of game, bodies or parts of animals killed, and which fit for human consumption in accordance with retained EU law, but are not intended fo human consumption for commercial reasons;] (2)	I: Cert	II.3.	-						
animals slaughtered or, in the case of game, bodies or parts of animals killed, and which fit for human consumption in accordance with retained EU law, but are not intended fo human consumption for commercial reasons;] (2)	Į Į	II.4.	has been p						
(2)	Pa	(2)	o 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					
parts of animals killed, and which are fit for human consumption in accord with retained EU law, but are not intended for human consumption for commercial reasons;]] (2)		(2)	\circ or	[in the cas	e of other materials:				
been slaughtered in a slaughterhouse and were considered fit for slaughter 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 hu consumption in accordance with retained EU law, but which did not show a signs of disease communicable to humans or animals; (ii) heads of poultry; (iii) hides and skins, including trimmings and splitting thereof, horns and fe including the phalanges and the carpus and metacarpus bones, tarsus and metatarsus bones; (iv) pig bristles; (v) feathers;]] (2)		-	(2)	□ either	<u>-</u>				
consumption in accordance with retained EU law, but which did not show a signs of disease communicable to humans or animals; (ii) heads of poultry; (iii) hides and skins, including trimmings and splitting thereof, horns and fe including the phalanges and the carpus and metacarpus bones, tarsus and metatarsus bones; (iv) pig bristles; (v) feathers;]] (2)			(2)	□ and/or					
(iii) hides and skins, including trimmings and splitting thereof, horns and fer including the phalanges and the carpus and metacarpus bones, tarsus and metatarsus bones; (iv) pig bristles; (v) feathers;]] (2)					(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;				
including the phalanges and the carpus and metacarpus bones, tarsus and metatarsus bones; (iv) pig bristles; (v) feathers;]] (2)					(ii) heads of poultry;				
(v) feathers;]] (2)									
[- blood of animals which did not show any signs of disease communicable through blood to humans or animals obtained from animals that have been slaughtered in a slaughterhouse after having been considered fit for slaught for human consumption following an ante-mortem inspection in accordanc with retained EU law;]] (2) □ and/or [- animal by-products arising from the production of products intended for human consumption, including degreased bone, greaves and centrifuge or separator sludge from milk processing;]] (2) □ and/or [- products of animal origin, or foodstuffs containing products of animal origin, are no longer intended for human consumption for commercial reason or due to problems of manufacturing or packaging defects or other defects for the sum of the problems of manufacturing or packaging defects or other defects for the problems of manufacturing or packaging defects or other defects for the problems of manufacturing or packaging defects or other defects for the problems of manufacturing or packaging defects or other defects for the problems of manufacturing or packaging defects or other defects for the problems of the					(iv) pig bristles;				
through blood to humans or animals obtained from animals that have been slaughtered in a slaughterhouse after having been considered fit for slaught for human consumption following an ante-mortem inspection in accordance with retained EU law;]] (2)					(v) feathers;]]				
human consumption, including degreased bone, greaves and centrifuge or separator sludge from milk processing;]] (2)			(2)	□ 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				
which are no longer intended for human consumption for commercial reas or due to problems of manufacturing or packaging defects or other defects i			(2)	□ and/or	human consumption, including degreased bone, greaves and centrifuge or				
•			(2)	□ and/or	[- products of animal origin, or foodstuffs containing products of animal origin, 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;]]				
by products or derived products, which are no longer intended for feeding f			(2)	□ and/or	[- petfood and feedingstuffs of animal origin, or feedingstuffs containing animal 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;]]				
•			(2)	□ and/or	[- blood, placenta, wool, feathers, hair, horns, hoof cuts and raw milk originating from live animals that did not show signs of any disease communicable through that product to humans or animals;]]				

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II. Health information (2) □ and/or [- aquatic animals, and parts of such animals, except sea mamma					
(2) and/or [- aquatic animals, and parts of such animals, except sea mamma					
not show any signs of diseases communicable to humans or anim					
(2) \square and/or [- animal by-products from aquatic animals originating from planestablishments manufacturing products for human consumption					
(2) \square and/or [- the following material originating from animals which did not of disease communicable through that material to humans or ani					
(i) shells from shellfish with soft tissue or flesh;					
(ii) the following originating from terrestrial animals:					
- hatchery by-products,					
- eggs,					
 egg by-products, including egg shells; 					
(iii) day-old chicks killed for commercial reasons;]]					
II.5. the hydrolysed protein/dicalcium phosphate/tricalcium phosphate (2):					
(a) was wrapped and packaged in packaging which bear labels indicating 'NOT I CONSUMPTION' and was stored and transported under satisfactory hygiene of in particular the wrapping and packaging took place in a dedicated room, an preservatives permitted under retained EU law were used; and	conditions, and				
(2) o [(b) in the case of hydrolysed protein, was produced by a process involving appropriate measures to minimise contamination of raw Category 3 material.	opriate				
skins, was produced in a processing plant dedicated only to hydrolysed prote	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				
(i) the exposure of the material to a pH of more than 11 for more that temperature of more than 80 °C and subsequently by heat treatmetemperature of more than 140 °C for 30 minutes at more than 3,6	ent at a				
(ii) the exposure of the material to a pH of 1 to 2, followed by a pH of followed by a heat treatment at a temperature of more than 140 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 do hot water and treated with dilute hydrochloric acid (at a minimu concentration of 4 % and a pH of less than 1,5) over a period of at	m				
(ii) followed by a treatment of the obtained phosphoric liquor with li a precipitate of dicalcium phosphate at pH 4 to 7, and	me, resulting in				
(iii) finally air-dries this precipitate, with an inlet temperature of 65 ° an end temperature of between 30 °C and 65 °C.]	C to 325 °C and				
(2) \circ or [(b) in the case of tricalcium phosphate, was produced by a process ensuring:					
(i) that all Category 3 bone-material is finely crushed and degreased in count water (bone chips less than 14 mm),	er-flow with hot				
(ii) the continuous cooking with steam at 145 °C during 30 minutes a	t 4 bars,				
(iii) the separation of the protein broth from the hydroxyapatite (trica phosphate) by centrifugation, and	alcium				
(iv) the granulation of the tricalcium phosphate after drying in a fluid air at 200 °C.]	lised bed with				
(2) 🗆 [II.6. the hydrolysed protein/dicalcium phosphate/tricalcium phosphate (2) described above					
(2) • either [is derived from other ruminants than bovine, ovine or caprine animals.]]					
(2) or [is derived from bovine, ovine or caprine animals and does not Contain and i from:	is not derived				
(2) o either [bovine, ovine and caprine materials other than those derived from	om animals				

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	1				Illaterial of for uses outside the feed chain GBAC102E		
	II. Health inf	ormation					
					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)	o or	[(a)	specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001 of the European Parliament and of the Council;		
Dart II. Cartification				(b)	mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Commission Decision 2007/453/EC, in which there has been no indigenous BSE case,		
Dart I				(c)	animal by-product or derived product obtained from bovine, ovine or caprine animals which have been killed, after stunning, by laceration of the central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity, or by means of gas injected into the cranial cavity, except for those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC.]]]		
	II.7.	the hydro	lysed protei	n/dicalcium	phosphate/tricalcium phosphate (2) described above:		
(2) • either [does not contain milk or milk products of ovine or caprine animal origin or for feed for farmed animals, other than fur animals.]							
					k products of ovine or caprine animal origin and is intended for feed ther than fur animals, and the milk or milk products:		
					ed from ovine and caprine animals which have been kept continuously h in a country where the following conditions are fulfilled:		
				(i)	classical scrapie is compulsorily notifiable;		
				(ii)	an awareness, surveillance and monitoring system is in place for classical scrapie;		
				(iii)	official restrictions apply to holdings of ovine or caprine animals in the case of a suspicion of TSE or the confirmation of classical scrapie;		
				(iv)	ovine and caprine animals affected with classical scrapie are killed and destroyed;		
				(v)	the feeding to ovine and caprine animals of meat- and-bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health (OIE), of ruminant origin has been banned and effectively enforced in the whole country for a period of at least the preceding seven years;		
			originate suspicion	from holdings where no official restrictions are imposed due to a of TSE;			
	during		during the	from holdings where no case of classical scrapie has been diagnosed e period of the preceding seven years or, following the confirmation of classical scrapie:			
			(2)	∘ either	[all ovine and caprine animals on the holding have been killed and destroyed or slaughtered, except for breeding rams of the ARR/ARR genotype, breeding ewes carrying at least one ARR allele and no VRQ allele and other ovine animals carrying at least one ARR allele;]		
			(2)	or	[all animals in which classical scrapie was confirmed have been killed and destroyed, and the holding has been subjected for a period of at least two years since the date of confirmation of the last classical scrapie case to intensified TSE monitoring, including testing with negative results for the presence of TSE in accordance with the laboratory methods set out in point 3.2 of Chapter C of Annex X to Regulation (EC) No 999/2001, of all of the following animals which		
					regulation (LC) in 333/2001, of all of the following annitals will		

II. Health information									
	are over the age of 18 months, except ovine animals of the ARR/ARR genotype:								
	- animals which have been slaughtered for human consumption; and								
	- animals which have died or been killed on the holding but which were not killed in the framework of a disease eradication campaign.]]								
Notes									
(*) Those countries subject to the transitional import arrangements include: an EU member State; Liechtenstein; Norway; Iceland and Switzerland.									
but which were not killed in the framework eradication campaign.]] Notes (*) Those countries subject to the transitional import arrangements include: an EU member State; Lieck Norway; Iceland and Switzerland. References to European Union legislation within this certificate are references to direct EU legislation within the European Union (Withdrawal) Act 20									
References to Great	Britain in this certificate include Channel Islands and Isle of Man.								
Part I:									
- Box referenc I.6:	Person responsible for the consignment in Great Britain, Channel Islands or Isle of Man: this box is required to be filled in only if it is a certificate for a commodity to be transited through Great Britain, Channel Islands or Isle of Man; it may be filled in if the certificate is for a commodity to be imported into Great Britain, Channel Islands or Isle of Man.								
- Box referenc 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 referenc 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 referenc I.16:	Do not use this box until the end of the transitional staging period.								
- Box referenc I.19:	use the appropriate HS code: 05.08, 28.35.25; 28.35.26, 29.22; 35.02; 35.03 or 35.04.								
- Box referenc I.23:	for bulk containers, the container number and the seal number (if applicable) must be included.								
- Box referenc 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 referenc I.26 and I.27:	fill in according to whether it is a transit or an import certificate.								
- Box referenc 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:									
	appropriate.								
	ature 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:								

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(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 GBHC102E

EUROPEAN UNION

	II. Health information		
	this certificate is only for veterinary purposes	and must accompany the con	signment until it reaches the
	border control post of the point of entry into C	Great Britain, Channel Islands	or Isle of Man.
	Name (in capital letters) Date of signature	Qualification and title Signature	
ion		Signature	
Part II: Certification			
Certi			
rt II:			
Pa			

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