## EUROPEAN UNION

## **Export Health Certificate**

	I.1. Consignor			I.2. IMSOC Reference		
	Name			I.2.a. Local Reference		
	Address					
	Country		ISO Code			
	LE Consignos			L 2. Control compotent outhority		
Ŀ	I.5. Consignee			I.3. Central competent authority		
en	Name			I.4. Local competent authority		
ΞI	Address Country ISO Code					
20	Country		130 Code			
<u>IS</u>	I.7. Country of orig	gin	ISO Code	I.9. Country of destination	ISO Code	
อิโ						
Ħ	I.8. Region of origin Code			I.10. Region of destination		
: Details of consignment						
al	I.11. Place of Dispatch			I.12. Place of destination		
Jet	Name			Name		
-	Address			Address		
<u>Part I</u>	Approval			Approval Number		
ar	Number Country		ISO Code	Country	ISO Code	
a,	country		130 0000	country	150 code	
Ī	I.13. Place of Load	ling		I.14. Date and time of departure		
	Name					
	Address					
	Approval Number					
	Country		ISO Code			
Ī	I.15. Means of Tra	nsport		I.16 Entry Point		
	Mode	International	Identification			
		transport document				
				_		
				_		
				_		
Ī	I.18. Transport co	nditions	1	I.17. Accompanying documents		
	Chilled 🗆	Frozen 🗆	Ambient Controlled	Document Type		
	temperature			Accompanying document		
				Date of Issue Country		
				Place of issue		
	I.19. Container No / Seal No					
-	1.19. Container No	/ Seal No		1		
1	I.20. Certified as	/ Seal No		1		
	I.20. Certified as	·	Technical use 🗆	Further process		
		·	Technical use 🗆	Further process 🗆		
	I.20. Certified as Production of petf	·		Further process 🗆	ate(s)	
	I.20. Certified as Production of petf I.21. For transit th	food 🗆	ntry	I.22. For transit through Member Sta		
	I.20. Certified as Production of petf	food 🗆	ntry ISO Code	-	ate(s) ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country	food 🗆	ntry	I.22. For transit through Member Sta		
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry	food 🗆	ntry ISO Code	I.22. For transit through Member Sta		
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority	food 🗆 rough a third cour	ntry  ISO Code  BCP code  BCP code	I.22. For transit through Member Sta	_ISO Code	
-	I.20. Certified as Production of petf I.21. For transit th Country EU Exit EU Entry EU Entry I.23. Total number	food rough a third cour	ntry  ISO Code  BCP code	I.22. For transit through Member Sta		
-	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority	food rough a third cour	ntry  ISO Code  BCP code  BCP code	I.22. For transit through Member Sta	_ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description o	food rough a third cour	ntry  ISO Code  BCP code  BCP code	I.22. For transit through Member Sta Country I.25. Total g	_ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country	food rough a third cour r of packages f consignment ND WASTE FROM 7	ntry  ISO Code BCP code BCP code IL25. Total net weight THE FOOD INDUSTRIES; PREPARED A	I.22. For transit through Member Sta Country I.25. Total a NIMAL FODDER	_ ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country	food rough a third cour r of packages of consignment ND WASTE FROM T eals and pellets, of reaves	htry	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic inve	_ ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description o 1. 23 RESIDUES AI 2301 Flours, me consumption; g 230120 Flour	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	Itry	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic inve	_ ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description o 1. 23 RESIDUES Al 2301 Flours, me consumption; g 230120 Flour 23012000 Flour	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	Itry	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic inve or other aquatic invertebrates ascs or other aquatic invertebrates	ISO Codegross weight	
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description o 1. 23 RESIDUES AI 2301 Flours, me consumption; g 230120 Flour	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	Itry	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic inve	ISO Code	
	I.20. Certified as Production of petf I.21. For transit th Country EU Exit Authority EU Entry Authority I.23. Total number I.28. Description o 1. 23 RESIDUES Al 2301 Flours, me consumption; g 230120 Flour 23012000 Flour	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	Itry	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic inve or other aquatic invertebrates ascs or other aquatic invertebrates	ISO Codegross weight	
	I.20. Certified as         Production of petf         I.21. For transit th         Country         EU Exit         Authority         EU Entry         Authority         I.23. Total number         I.28. Description o         1. 23 RESIDUES Al         2301 Flours, me         consumption; g         23012000 F         #1.         Commodity	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	ISO Code BCP code BCP code BCP code IL25. Total net weight IL25. Total net weight THE FOOD INDUSTRIES; PREPARED A meat or meat offal, of fish or of crusta cs, of fish or of crustaceans, molluscs of pellets, of fish or of crustaceans, mollu Nature of commodity	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic invertebrates uscs or other aquatic invertebrates Manufacturing plant	ISO Codegross weight	
	I.20. Certified as         Production of petf         I.21. For transit th         Country         EU Exit         Authority         EU Entry         Authority         I.23. Total number         I.28. Description o         1. 23 RESIDUES Al         2301 Flours, me         consumption; g         23012000 F         #1.         Commodity	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	ISO Code BCP code BCP code BCP code IL25. Total net weight IL25. Total net weight THE FOOD INDUSTRIES; PREPARED A meat or meat offal, of fish or of crusta cs, of fish or of crustaceans, molluscs of pellets, of fish or of crustaceans, mollu Nature of commodity	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic invertebrates uscs or other aquatic invertebrates Manufacturing plant	ISO Codegross weight	
-	I.20. Certified as         Production of petf         I.21. For transit th         Country         EU Exit         Authority         EU Entry         Authority         I.23. Total number         I.28. Description o         1. 23 RESIDUES Al         2301 Flours, me         consumption; g         23012000 F         #1.         Commodity	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	ISO Code BCP code BCP code BCP code IL25. Total net weight IL25. Total net weight THE FOOD INDUSTRIES; PREPARED A meat or meat offal, of fish or of crusta cs, of fish or of crustaceans, molluscs of pellets, of fish or of crustaceans, mollu Nature of commodity	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic invertebrates uscs or other aquatic invertebrates Manufacturing plant	ISO Codegross weight	
-	I.20. Certified as         Production of petf         I.21. For transit th         Country         EU Exit         Authority         EU Entry         Authority         I.23. Total number         I.28. Description o         1. 23 RESIDUES Al         2301 Flours, me         consumption; g         23012000 F         #1.         Commodity	food rough a third cour r of packages of consignment ND WASTE FROM 7 eals and pellets, of reaves s, meals and pellet	ISO Code BCP code BCP code BCP code IL25. Total net weight IL25. Total net weight THE FOOD INDUSTRIES; PREPARED A meat or meat offal, of fish or of crusta cs, of fish or of crustaceans, molluscs of pellets, of fish or of crustaceans, mollu Nature of commodity	I.22. For transit through Member Sta Country I.25. Total g NIMAL FODDER aceans, molluscs or other aquatic invertebrates uscs or other aquatic invertebrates Manufacturing plant	ISO Codegross weight	

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	II. Health info	rmation						
	Part II. Certification							
	Animal He	Animal Health						
Part II: Certification	I, the undersigned official veterinarian, declare that I am aware of the relevant requirements of the GB regulations, and certify that the animal by-products described in Part I of this certificate consist of animal by-products that satisfy the health requirements below:							
	AH/T503 Territory requirements							
	have been obtained in the territory of: , from animals:							
	(*)EITHER	○ [(a)	that have remained in this territor preceding the date of slaughter or		f at least three months			
	(*)OR	• [(b)	killed in the wild in this territory;]					
	(*)OR	○ [(c)	derived from rodents, lagomorphs	, aquatic animals or terrestria	l or aquatic invertebrates;]			
	AH/E412B	Establishme	ent requirements					
	have been obtained in an establishment around which, within a radius of 10 km, there has been no case/outbreak of the diseases referred to in point AH/A504 for which the animals are susceptible during the period of the preceding 30 days or, in the event of a case of disease, the preparation of raw material for exportation to Great Britain has been authorised only after the removal of all meat, and the total cleaning and disinfection of the establishment under the control of an official veterinarian;							
		nimal requirements (general)						
			om or produced by animals:					
			comply with the GB requirements se	-				
	(*)OR	(*)OR • [captured and killed in the wild and comply with the GB requirements set out in the notes for completion reference Y;]						
		-	irements (segregation)					
		nave been obtained and prepared without contact with any other material that does not comply with the conditions required above, and it has been handled so as to avoid contamination with pathogenic agents;						
	AH/P101B I	AH/P101B Product requirements (composition)						
	have been prepared exclusively with the following Category 3 materials as set out in the notes for completion: (*) $\Box$ [A] (*) $\Box$ [B] (*) $\Box$ [C] (*) $\Box$ [D] (*) $\Box$ [E] (*) $\Box$ [F] (*) $\Box$ [G] (*) $\Box$ [H] (*) $\Box$ [I] (*) $\Box$ [J];							
	AH/P507 Pa	ackaging an	d labelling					
	have been packed in new packaging preventing any leakage and in officially sealed containers bearing the label indicating 'RAW MATERIAL ONLY FOR THE MANUFACTURE OF PET FOOD' and the name and address of the establishment of destination in Great Britain;							
		Product req						
	have been deep-frozen at the plant of origin or have been preserved in accordance with GB regulations in such a way that they will not spoil between the time of dispatch and the time of delivery to the plant of destination in Great Britain or during the transit through Great Britain;							
	AH/P613 Product requirements (charcoal marking)							
	□ (*)[in the case of raw material derived from animals which have been treated with certain substances prohibited by relevant GB regulation for the manufacture of pet food, the import is being permitted in accordance with GB requirements as set out in the notes for completion including on charcoal marking;]							
	□ (*)[AH/P900 Product requirements (specific requirements)							
		the by-products in this consignment only come from:						
	□ (*)[(a)		ath American countries and meet re a reference A;]	levant GB requirements as se	t out in the notes for			
	□ (*)[(b)		ith American and South African cou or completion reference B;]]	intries and meet relevant GB	requirements as set out in			
	Public Hea	ublic Health						
□ (*)[PH/D010 Bovine spongiform encephalopathy (BSE)								
	if the product described in Part I contains or is derived from ruminant material:							

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Part II: Certification	II. Health infor	rmation					
	(a)	(*)EITHER	□ [comes from a country or region document published on GOV.UK in been no indigenous BSE cases; and	accordance with GB regulati			
	(*)AND/OR	published o BSE case, a	tes from a country or region classified with a negligible BSE risk as set out in a document ed on GOV.UK in accordance with GB regulations and in which there has been an indigenous e, and the animals were born after the date from which the ban on the feeding of ruminants eat-and-bone meal and greaves derived from ruminants has been enforced; and]				
	(b)	(*)EITHER	○ [comes from other ruminants th	an bovine, ovine or caprine a	nimals;]		
	(*)OR	○ [comes f	from bovine, ovine or caprine mater	rial:			
	(*)EITHER		[derived from animals that were b region with a negligible BSE risk as accordance with GB regulations;]	orn, continuously reared and			
	(*)OR	• (ii)	[that does not contain and is not de	erived from:			
	(1)	specified ri	isk material and mechanically sepai	rated meat, in compliance wit	th GB regulations;		
	(2)		product or derived product obtaine gulations in regards laceration of ce				
	(*) Keep as						
	Certifying Offi						
	Name (in capit Date of signatu			Qualification and title Signature			
	Stamp						