**Export Health Certificate** 

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- 1	I.1. Consignor			I.2. IMSOC Reference					
	Name	I.2.a. Local Reference							
	Address								
	Country								
	I.5. Consignee	I.3. Central competent authority							
ايد	Name			I.4. Local competent authority					
consignment	Address								
티	Country								
餖									
ន	I.7. Country of origin		ISO Code	I.9. Country of	f destination		ISO Code		
Ö									
	I.8. Region of origin		Code	I 10 Pagion of	Eductination				
္က			code	I.10. Region of destination					
Ħ١	.11. Place of Dispatch Name Address			I.12. Place of destination					
: Details				Name					
Ă۱				Address					
::	Approval Number	Approval Number			Approval Number				
Part I	Country ISO Code			Country	Country ISO Code				
Pa	I 12 Place of Loading								
	I.13. Place of Loading	1.14. Date and	time of departure						
	Name								
	Address								
	Approval Number								
	Country								
				1					
	I.15. Means of Transport	I.16 Entry Poi	nt						
	Mode Internation	al Identification							
	transport document								
	document			-					
				-					
				-					
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	I.18. Transport conditions	_ Frozen □ An	nbient 🗆	I.17. Accompa	nying documents				
	Chilled Controlled temperature	Commercial		D					
	tentperature	document reference		Date of issue	Date of issue				
					Dlace of				
				Country		issue			
	I.19. Container No / Seal No								
	I.20. Certified as								
	I.20. Certified as Technical use	Slaughter 🗆		Production of	petfood	Production $\Box$			
•		Slaughter □ Other □		Production of Relaying □	petfood $\square$	Production  Animal Feedin	gstuff $\square$		
	Technical use 🗆						0		
	Technical use □ Human consumption □	Other 🗆		Relaying $\square$		Animal Feedin	0		
	Technical use □ Human consumption □ Breeding □ Artificial reproduction □	Other □ Fattening □		Relaying  Pharmaceutic	al use 🗆	Animal Feedin Breeding and p	production 🗆		
	Technical use $\square$ Human consumption $\square$ Breeding $\square$	Other □ Fattening □		Relaying  Pharmaceutic		Animal Feedin Breeding and p	production 🗆		
	Technical use □ Human consumption □ Breeding □ Artificial reproduction □	Other □ Fattening □		Relaying  Pharmaceutic	al use 🗆	Animal Feedin Breeding and p	production 🗆		
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	Technical use  Human consumption  Breeding  Artificial reproduction   I.21. For transit through a third  Country  EU Exit  Authority	Other  Fattening   d country		Relaying  Pharmaceutic	al use 🗆	Animal Feedin Breeding and p	production 🗆		
	Technical use  Human consumption  Breeding  Artificial reproduction   I.21. For transit through a third  Country  EU Exit  Authority  EU Entry	Other  Fattening  dicountry  ISO Code		Relaying D Pharmaceutic  I.22. For trans	al use 🗆	Animal Feedin Breeding and p te(s)	production 🗆		
	Technical use  Human consumption  Breeding  Artificial reproduction   I.21. For transit through a third  Country  EU Exit  Authority  EU Entry  Authority	Other  Fattening  Iso Code BCP code BCP code		Relaying D Pharmaceutic  I.22. For trans Country	al use 🔲 it through Member Sta	Animal Feeding Breeding and pteeding at a pteeding and pteeding at a pteeding	oroduction		
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	Technical use  Human consumption  Breeding  Artificial reproduction  I.21. For transit through a third  Country  EU Exit  Authority  EU Entry  Authority  I.23. Total number of packages  I.28. Description of consignment  1. 35 ALBUMINOIDAL SUBSTA  3503 Gelatin (including gela isinglass; other glues of anim  Commodity	Other  Fattening  Iso Code BCP code BCP code I.24. Total quantity  Int ANCES; MODIFIED STARCHES atin in rectangular (including mal origin, excluding casein a	square) sheet glues of headir	Relaying Pharmaceutic  I.22. For trans  Country  I.25. Total net  XMES s, whether or nong   3501	al use  it through Member Sta weight of surface-worked or co	Animal Feeding Breeding and particles ISO Code  I.25. Total grosuloured) and geland	production   Sweight  atin derivatives;		
	Technical use  Human consumption  Breeding  Artificial reproduction  I.21. For transit through a third  Country  EU Exit  Authority  EU Entry  Authority  I.23. Total number of packages  I.28. Description of consignment  1. 35 ALBUMINOIDAL SUBSTA  3503 Gelatin (including gela isinglass; other glues of anim  Commodity	Other  Fattening  Iso Code BCP code BCP code I.24. Total quantity  Int ANCES; MODIFIED STARCHES atin in rectangular (including mal origin, excluding casein a	square) sheet glues of headir	Relaying Pharmaceutic  I.22. For trans  Country  I.25. Total net  XMES s, whether or nong   3501	al use  it through Member Sta weight of surface-worked or co	Animal Feeding Breeding and particles ISO Code  I.25. Total grosuloured) and geland	production		
	Technical use  Human consumption  Breeding  Artificial reproduction  I.21. For transit through a third  Country  EU Exit  Authority  EU Entry  Authority  I.23. Total number of packages  I.28. Description of consignment  1. 35 ALBUMINOIDAL SUBSTA  3503 Gelatin (including gela isinglass; other glues of anim  Commodity	Other  Fattening  Iso Code BCP code BCP code I.24. Total quantity  Int ANCES; MODIFIED STARCHES atin in rectangular (including mal origin, excluding casein a	square) sheet glues of headir	Relaying Pharmaceutic  I.22. For trans  Country  I.25. Total net  XMES s, whether or nong   3501	al use  it through Member Sta weight of surface-worked or co	Animal Feeding Breeding and particles ISO Code  I.25. Total grosuloured) and geland	production		

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## **EUROPEAN UNION**

II.1. 1 II.2. 1 (1) (1) (1)	In my capa	oduct origii oduct		arian of the country of origin, I hereby certify: e country indicated in this document as the country of origin;					
II.1. 1 II.2. 1 (1)	that the protection	oduct origii oduct							
II.1. 1 II.2. 1 (1)	that the protection	oduct origii oduct							
II.2. 1	that the pr	oduct	iates III tile	country indicated in this document as the country of origin,					
(1)	-								
	01	<ul><li>[originates from a country free of foot-and-mouth disease]</li></ul>							
(1)	or	• [has been subjected to at least 50° C for a period of not less than 24 hours]							
(1)	or	• [has been subjected to at least 120° C for a period of not less than 4 seconds]							
(1)	or	• [has been subjected to at least 120] • (for a period of not less than 4 seconds) • [has been subjected to an alkaline solution of pH >11.5, or to an acid medium of pH 4, for							
(1)		at least 24 hours];							
111.3.	that the product was obtained from healthy animals inspected ante and post mortem and slaughtered and processed in an establishment under official health supervision;								
II.4. 1	that the pr	oduct was p	processed in	n an establishment under official health supervision;					
II.5. 1	that the pr	protein (gelatine and/or collagen) was derived							
(1)	either	o [exclusi	vely from b	bovine hides and skins,]					
(1)	or	o [if the hydrolysed protein (gelatine and/or collagen) is derived from bone, that the bone originates from a country classified as negligible Bovine Spongiform Encephalopathy (BSE) risk in accordance with OIE guidelines]							
(1)	or	o [that it originates from a country in which the risk of bovine spongiform encephalopathy is controlled or undetermined and is derived from bovines declared at ante- and post-mortem inspection as fit for slaughter and their carcases as fit for processing, and from which:							
		a)		and vertebral column have been removed from bovines aged over 30 t the time of slaughter;					
		b)	the bones	s have been subjected to treatment comprising all of the following step					
			i)	pressure washing,					
			ii)	acid demineralisation,					
			iii)	alkaline or acid treatment,					
			iv)	filtration,					
			v)	sterilisation at ≥ 138° C for at least 4 seconds, or equivalent or more effective treatment to reduce infectivity (e.g. high-pressure heat treatment);]					
II.6. 1	that the product is approved for human consumption.								
Notes									
Part I:									
Box I.21	Indicate th	serial number and seal number							
Box I.25: Species: Specify "birds", "mammals" or "fish"									
Part II:									
(1)	Delete whe	ere not appl	icable						
	The signature and the stamp must be in a different coloured ink to that of the printed characters.								
Certifying Office	er								
Name (in capital letters) Date of signature Stamp				Qualification and title Signature					

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