Export Health Certificate

	I.1. Consignor				I.2. IMSOC Reference			
	Name		I.2.a. Local Reference					
	Address							
	Country							
ŀ	I.5. Consignee		L3. Central co	mpetent authority				
	Name			petent authority				
en	Address							
Ĕ۱	Country							
150	I.T. Co	100.0.1.	TO C	C. J		100.0.1.		
Part I : Details of consignment	I.7. Country of origin	ISO Code	I.9. Country of	destination		ISO Code		
8								
ӧ	I.8. Region of origin	Code	I.10. Region of					
S I	I.11. Place of Dispatch		I.12. Place of o	lestination				
eta	Name		Name					
<u> </u>	Address				Address Approval Number			
	Approval Number Country		ISO Code		Approval Number Country ISO Code			
ar	Country		130 Code		Country 150 Code			
4	I.13. Place of Loading				I.14. Date and time of departure			
	Name							
	Address							
	Approval Number							
	Country		ISO Code					
ŀ	I.15. Means of Transport				I.16 Entry Poi	nt		
	Mode Internation	nal	Identification					
	transport document							
	document							
	.18. Transport conditions				I.17. Accompa	nying documents		
	Ambient ☐ Chilled ☐		Controlled From temperature □	zen 🗆	Commercial document Date of issue			
			document Date of issue reference					
				Country Place of issue				
ŀ	I.19. Container No / Seal No	140 Cantain and No / Carl No					13346	
	1.13. Container No / Sear No							
ı								
	I.20. Certified as		041					
- 1	I.20. Certified as Human consumption \square		Other \square					
	Human consumption \square	rd coun			I 22 For trans	it through Member Sta	ato(c)	П
	Human consumption I.21. For transit through a thir	d coun	try \square		I.22. For trans	it through Member Sta	ate(s)	
	Human consumption I.21. For transit through a thir Country EU Exit	d coun	try ISO Code		I.22. For trans	it through Member Sta	ate(s)	
	Human consumption I.21. For transit through a thir Country EU Exit Authority	d coun	try \square		I.22. For trans	it through Member Sta	ate(s) ISO Cod	_
•	Human consumption I.21. For transit through a thir Country EU Exit	d coun	try ISO Code			it through Member Sta		_
	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry		ISO Code BCP code				ISO Cod	_
	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package	s	ISO Code BCP code BCP code		Country		ISO Cod	le
	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package	s	ISO Code BCP code BCP code I.24. Total quantity		Country I.25. Total net		ISO Cod	le
	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package I.28. Description of consignments of the construction of t	s ent ANCES;	ISO Code BCP code BCP code I.24. Total quantity MODIFIED STARCHES		Country I.25. Total net	weight	ISO Cod	de tal gross weight
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	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package I.28. Description of consignments 1. 35 ALBUMINOIDAL SUBSTATE 3503 Gelatin (including gelisinglass; other glues of animinglass; other glues other glues of animinglass; other glues other glues other glues other glues other glues other glue	s ent ANCES; atin in imal or g gelati	ISO Code BCP code BCP code I.24. Total quantity MODIFIED STARCHES rectangular (including igin, excluding casein gin in rectangular (inclu origin, excluding casei	square) sheets glues of headin ding square) sl n glues of head	Country I.25. Total net MES , whether or no g 3501 neets, whether ing 3501	weight ot surface-worked or co	ISO Cod	tal gross weight and gelatin derivatives; red) and gelatin derivatives;
	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package I.28. Description of consignments 1. 35 ALBUMINOIDAL SUBSTATION GRADE SUBSTATION OF CONSIGNMENTS AS OF CONSIGNMEN	s ent ANCES; atin in imal or	ISO Code BCP code BCP code I.24. Total quantity MODIFIED STARCHES rectangular (including igin, excluding casein gin in rectangular (inclu origin, excluding casei	square) sheets slues of headin	Country I.25. Total net MES , whether or no g 3501 neets, whether ing 3501	weight ot surface-worked or co	ISO Cod	tal gross weight and gelatin derivatives;
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	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package I.28. Description of consignme 1. 35 ALBUMINOIDAL SUBST. 3503 Gelatin (including gel isinglass; other glues of an 350300 Gelatin (includin isinglass; other glues of a Commodity	s ANCES; atin in imal or g gelati animal Specie	ISO Code BCP code BCP code I.24. Total quantity MODIFIED STARCHES rectangular (including igin, excluding casein gin in rectangular (inclu origin, excluding casein escape and including escape	square) sheets dues of headin ding square) sl n glues of head Manufacturin	Country I.25. Total net MES , whether or no g 3501 neets, whether ing 3501	weight ot surface-worked or co or not surface-worked Package count	ISO Cod I.25. Tot bloured) a or colour	tal gross weight and gelatin derivatives; red) and gelatin derivatives;
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	Human consumption I.21. For transit through a thir Country EU Exit Authority EU Entry Authority I.23. Total number of package I.28. Description of consignme 1. 35 ALBUMINOIDAL SUBSTA 3503 Gelatin (including gel isinglass; other glues of ani 350300 Gelatin (includin isinglass; other glues of accommodity Quantity	s ANCES; atin in imal or g gelati animal Specie	ISO Code BCP code BCP code I.24. Total quantity MODIFIED STARCHES rectangular (including igin, excluding casein gin in rectangular (inclu origin, excluding casein escape and including escape	square) sheets dues of headin ding square) sl n glues of head Manufacturin	Country I.25. Total net MES , whether or no g 3501 neets, whether ing 3501 g plant	weight of surface-worked or co or not surface-worked Package count Cutting plant	ISO Cod	tal gross weight and gelatin derivatives; red) and gelatin derivatives; Net weight Date of freezing

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II. Health information

- 2. I, the undersigned official veterinarian/official inspector certify that:
 - 2.1. Gelatine and/or collagen comes from (an) establishment(s) implementing a programme, based on the HACCP principles;
 - 2.2. Gelatine and/or collagen comply with the Microbiological criteria for establishment indicators of safety of food products, approved by the Order of Ministry of Health of Ukraine № 548 of 19.07.2012.
 - 2.3. Raw material for the production of gelatine and/or collagen originates from territories of EU Member States, or from countries outside the EU that are officially free from foot and mouth disease in accordance with OIE, and it is derived exclusively from:
 - a) bones other than specified risk materials as defined by OIE;
 - b) and/or hides and skins of farmed ruminant animals;
 - c) and/or pig skins;
 - d) and/or poultry skin;
 - e) and/or tendons and sinews;
 - f) and/or wild game hides and skins;
 - g) and/or fish skin and bones.
 - □ 2.3.1. Raw material for the production of gelatin and/or collagen, defined in subparagraphs a)-e) of paragraph 2.3, is derived from animals slaughtered at a slaughterhouse, carcasses of which recognized as fit for human consumption based on ante-mortem and post-mortem inspections.

□ and/or

Raw material for the production of gelatine and/or collagen defined in subparagraph f) of paragraph 2.3, is derived from wild game processed in a game handling establishment, approved by the Competent Authority of the exporting country, carcasses of which recognized as fit for human consumption based on post-mortem inspections.

- 2.3.2. Raw materials for the production of gelatine and/or collagen that have not undergone any preserving treatment other than chilling, freezing or quick-freezing must come from establishments registered or approved in accordance with the legislation of exporting country.
- 2.3.3. The following treated raw material is allowed for use in the production of gelatine and/or collagen:
 - 1) bones other than specified risk material originating from the facilities under the control of the competent authority of the country of origin, which have been subjected to one of the following treatments:
 - a) crushed to pieces of approximately 15 mm in size and degreased with hot water at a temperature of at least 70 °C for at least 30 minutes or at least 80 °C for at least 15 minutes or at least 90 °C for at least 10 minutes, and then separated and subsequently washed and dried for at least 20 minutes in a stream of hot air with an initial temperature of at least 350 °C or for 15 minutes in a stream of hot air with an initial temperature of more than 700 °C;
 - b) sun drying for at least 42 days at an average temperature of at least 20 °C;
 - c) acid treatment such that the pH is maintained at less than 6 to the core for at least 1 hour before drying.
 - 2) hides and skins of farmed ruminants, pig skins, poultry skins and wild game hides originating from the facilities under the control of the competent authority of the country of origin, which have been subjected to one of the following treatments:

Part II: Certification	ion	3)	a) b) c)	treatment with alkali to estable with subsequent salting for a duration may include the tin transportation); drying for at least 42 days at °C (the treatment duration m required for transportation); acid treatment such that the	at least 7 days (the treatment ne required for a temperature of at least 20 nay incorporate the time		
Part II: Certification		2)	b)	with subsequent salting for a duration may include the tin transportation); drying for at least 42 days at °C (the treatment duration m required for transportation);	at least 7 days (the treatment ne required for a temperature of at least 20 nay incorporate the time		
Part II: Certification		2)		°C (the treatment duration m required for transportation);	nay incorporate the time		
Part II: Certific		2)	c)	acid treatment such that the			
Part II: Co		2)		acid treatment such that the pH is maintained at less than 5 to the core for a minimum of 1 hour;			
Part I		2)	d) alkali treatment at a pH > 12 for at least 8 hours.				
		3)	bones other than specified risk material, hides and skins of farmed ruminants, pig skins, poultry skins and wild game hides which have been subjected to a treatment method other than those specified in subparagraphs 1)-2) of paragraph 2.3.3 and which originate from the facilities under the control of the competent authority of the country of origin.				
2.4	intended fo facility pro	or human co vided that t	onsumption he raw mate	for human consumption and may be produced and stored erial and the production proce and/or collagen intended for	simultaneously at one esses comply with the		
2.5	. Gelatine ar residues:	nd/or collage	en shall com	ply with the following maxim	um permitted levels of		
	-	As - 1ppm	level;				
	-	Pb - 5 ppm	level;				
	-	- Cd - 0,5 ppm level;					
	-	Hg - 0,15 p	_				
	-	Cr -10 ppm					
	-	Cu - 30 ppr					
	-	Zn - 50 ppr			, ,		
	- SO2 (European Pharm			•	•		
(2)	[2.6. Gelatin is p		-	nacopoeia, latest edition) - 10 with the following requireme			
	(2)	o either		terial is derived from the bon			
	(2)	o citiei	or slaughte	ered in the country or region versity with the OIE requirements]			
	(2)	or	reared or s undetermin (import fro process ens degreased hydrochlor than 1.5) or	aw material derived from the laughtered in the country or moded BSE risk in accordance with which into Ukraine is appropriately that all bone material is with hot water and subsequencies acid (at a minimum concerver a period of at least 2 days. to the following treatment:	region with a controlled or ith the OIE requirements roved), is subjected to a s finely crushed and ntly treated with dilute atration of 4% and pH of less		
			-	alkaline treatment of saturat for a period of at least 20 day at least 4 seconds,			
			-	or an acid treatment (pH < 3. heating to at least 138 °C for			
			-	or a heat-and-pressure proce with saturated steam of 133			
			-	or any other approved proce	ss with equivalent effect.		

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	II. Health infor	rmation						
ation				(2)	□ b)	raw material other that the r subparagraph 2.6 (a) of this p treatment with acid or alkali rinses. pH shall be according extracted by heating one or r followed by purification by r treatment.]	paragraph is subjected to a followed by one or more gly adjusted. Gelatine is more times in succession neans of filtration and heat	
ffica	(2)	\square [2.6.	Collagen is	produced i	ced in accordance with the following requirements:			
Part II: Certification			(2)	o either	[a) raw material is derived from the bones of ruminants born, reare or slaughtered in the country or region with negligible BSE risk in accordance with the OIE requirements]			
Part	or slaughte undetermi (import fro process en degreased hydrochlor than 1.5) o				or slaughte undetermin (import fro process end degreased hydrochlor than 1.5) or	tered in the country or region with a controlled or sined BSE risk in accordance with the OIE requirements from which into Ukraine is approved), is subjected to a insuring that all bone material is finely crushed and if with hot water and subsequently treated with dilute pric acid (at a minimum concentration of 4% and pH of less over a period of at least 2 days. Thereafter, the material is to the following treatment followed by:		
					-	pH adjustment using acid or more rinses and filtration/m	-	
					-	or any other process with ap	proved equivalent effect;	
					b)	following the completion of p subparagraphs 2.6 (a) collage	•	
	(2)	□ [2.7.	_	and skins o	-	uminant origin, except of gela s it was produced in accordan	_	
			(2)	o either		rom a country or a region clas egligible BSE risk in accordand		
					-	the animals from which the a derived were born, continuo in the country with negligibl mortem and post-mortem in	usly reared and slaughtered e risk and passed ante-	
					-	if in the country or region th indigenous cases:	ere have been BSE	
					(i)	it comes from animals which from which the ban on the fe meat-and-bone and greaves been enforced, or	eeding of ruminants with	
					(ii)	the products of bovine, ovine do not contain and are not do material as defined by OIE, of meat obtained from bones of animals]	erived from specified risk or mechanically separated	
					rom a country or a region clas ontrolled BSE risk in accordan			
					-	The animals from which the derived have passed ante moinspections;		

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II. Health info	ormation							
			-	the animals, from which the derived were not slaughtered gas injection into the cranial method or slaughtered by lacentral nervous tissue by meshaped instrument introduce except if the animals were be slaughtered in a country or ror region posing a negligible the OIE;	d after stunning by means of cavity or killed by the same ceration after stunning of eans of an elongated roded into the cranial cavity, orn, continuously reared and region classified as a country			
			-	gelatin and/or collagen do no derived from specified risk r mechanically separated mea bovine, ovine or caprine ani	naterial as defined by OIE, o t obtained from bones of			
	(2)	o or		rom a country or a region clas ndetermined BSE risk in accor				
			-	it comes from animals which and-bone or greaves derived ante mortem and post morte	from ruminants and passed			
			-	it comes from animals which after stunning by laceration means of an elongated rod-si introduced into the cranial c injected into the cranial cavi	of central nervous tissue by haped instrument avity, or by means of gas			
			-	gelatin and/or collagen do no derived from specified risk r or nervous and lymphatic tis deboning process or mechan obtained from bones of bovi	naterial, as defined by OIE, ssues exposed during the iically separated meat			
			-	raw material (other than hid from cattle, sheep and goats less than 12 moths age), teste identified by OIE, with negat	(other than those who are ed for BSE using methods,			
			-	vertebral columns from cattl the time of slaughter and sku	9			
Footnotes								
Part I:								
Box 1.11: Place of origin: name, address, approval number of dispatch establishment. Box 1.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (shi Separate information is to be provided in case of unloading and reloading.								
						Box 1.19:	Indicate total gross	weight and
Box 1.21:	Identification of co	ntainer and	Seal number: o	only where applicable.				
Box 1.25: Use the appropriate Harmonized System (HS) code under the hea					, 35.04 or 39.17.			
Part II:								
(1)	Gelatine means natural, soluble protein, gelling or non-gelling, obtained by the partial hydrolysis of collagen produced from bones, hides and skins, tendons and sinews of animals.							
Collagen means the protein-based product derived from animal bones, hides, skins and tendons.It includes edible collagen casings as well as food-contact collagen casings.								
		(2) Keep as appropriate						
(2)				our different to that of the prir				

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	II. Health information		
	Name (in capital letters)	Qualification and title	
	Date of signature	Signature	
	Stamp		
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I: Ce			
Part II: Certification			
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