	I.1. Consignor				I.2. IMSOC Reference					
	Name			I.2.a. Local Reference						
	Address									
	Country									
	I.5. Consignee			I.3. Central co	mpetent authority					
넓	Name			I.4. Local comj	petent authority					
ĕ	Address Country									
<u></u>	-		ISO Code							
<u> Part I : Details of consignment</u>	I.7. Country of orig	gin	ISO	O Code	I.9. Country of	destination		ISO Code		
ы	I.8. Region of origi	n	Со	ode	I.10. Region of	destination				
sli	I.11. Place of Dispa	itch			I.12. Place of d	estination				
eta	Name				Name					
Ă	Address				Address Approval Number					
Ë	Approval Number	r								
ar	Country		ISO Code		Country		ISC) Code		
"	I.13. Place of Load	ing			I.14. Date and	time of departure				
	Name									
	Address									
	Approval Number	ſ	ICO Cada							
	Country		ISO Code							
	I.15. Means of Trai	-			I.16 Entry Poir	nt				
	Mode	International transport	Identification							
		document								
	I.18. Transport cor		_		nying documents					
	Ambient 🗆	Controlled temperature	Chilled 🗌 Fr	ozen 🗆	Accompanying document reference					
		1			Date of issue Country Place of issue					
	I.19. Container No	/ Seal No								
	I.20. Certified as									
	Other 🗆		Human consumption							
	Other 🗖		Human consumption							
	I.21. For transit th	rough a third cou	intry		I.22. For transit through Member State(s)					
	Country		ISO Code		Country ISO Code					
	EU Exit		BCP code							
	Authority EU Entry		BCP code							
	Authority									
	I.23. Total number	of packages	I.24. Total quantity		I.25. Total net	weight	I.25. To	tal gross weight		
	I.28. Description of	f consignment								
	1. 35 ALBUMINOII	DAL SUBSTANCES	S; MODIFIED STARCHES	; GLUES; ENZYN	MES					
	3504 Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or									
	not chromed		-			-		-		
	whether or no	ot chromed	rivatives; other protein s	substances and t	men derivative	s, not eisewhere specif	ieu or ir	iciuded, ilide powder,		
	#1. Commodity	Manu	facturing plant	Package count		Net weight		Quantity		
	Species	Batch	number	Cold store		Cutting plant		Date of freezing		
		Date o	of production	Date of slaughter	r	Product Description		Identification mark		

	II. Health info	ormation									
	2.	I the unde	rsigned offi	cial veterina	arian/official	inspector certify that:					
	2.		lersigned official veterinarian/official inspector certify that: Gelatine and/or collagen comes from (an) establishment(s) implementing a programme,								
		2.1.		he HACCP pi		om (an) establishment(s) impl	ementing a programme,				
cation		2.2.		of safety of		ith the Microbiological criter ts, approved by the Order of l	ia for establishment Ministry of Health of Ukraine				
Part II: Certification		2.3.	Member St	ates, or fror	n countries	f gelatine and/or collagen orig outside the EU that are officia d it is derived exclusively fro	lly free from foot and mouth				
art .			a) bones ot	her than sp	ecified risk ı	materials as defined by OIE;					
Ã			b) and/or hides and skins of farmed ruminant animals;								
			c) and/or p	ig skins;							
			d) and/or p	oultry skin;	;						
			e) and/or te	endons and	sinews;						
			f) and/or w	vild game hi	des and skin	s;					
			g) and/or fi	ish skin and	bones.						
			□ 2.3.1.	subparagra slaughterh	aphs a)-e) of ouse, carcas	roduction of gelatin and/or co paragraph 2.3, is derived fro ses of which recognized as fit and post-mortem inspections	m animals slaughtered at a for human consumption				
			\Box 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.								
	undergone any preserv					production of gelatine and/or ving treatment other than chi om establishments registered exporting country.	lling, freezing or quick-				
			2.3.3.		ing treated r 1d/or collage	raw material is allowed for us n:	e in the production of				
				1)	facilities ur	r than specified risk material nder the control of the compe rhich have been subjected to :	tent authority of the country				
					a)	separated and subsequently least 20 minutes in a stream temperature of at least 350 ° stream of hot air with an init than 700 °C;	a temperature of at least 70 at least 80 °C for at least 15 at least 10 minutes, and then washed and dried for at of hot air with an initial C or for 15 minutes in a tial temperature of more				
					b)	of at least 20 °C;	ys at an average temperature				
					c)	acid treatment such that the than 6 to the core for at least					
				2)	hides and skins of farmed ruminants, pig skins, poultry skins and wild game hides originating from the facilities under the control of						

	EAN UNION					consumption v2	
II. Hea	alth information						
					tent authority of the country of one of the following treatmo		
				a)	treatment with alkali to establish a pH > 12 to the core with subsequent salting for at least 7 days (the treatment duration may include the time required for transportation);		
				b)	drying for at least 42 days at °C (the treatment duration m required for transportation)	ay incorporate the time	
				c)	acid treatment such that the than 5 to the core for a minin		
3				d)	alkali treatment at a pH > 12	for at least 8 hours.	
			3)	ruminants been subje subparagra	er than specified risk material, , pig skins, poultry skins and v octed to a treatment method of aphs 1)-2) of paragraph 2.3.3 a nder the control of the compe	vild game hides which have her than those specified in and which originate from the	
_	2.4.	intende facility j	d for human o provided that	consumption the raw mate	for human consumption and may be produced and stored erial and the production proce e and/or collagen intended for	simultaneously at one esses comply with the	
2.5. Gelatine and/or collager residues:				gen shall com	ply with the following maxim	num permitted levels of	
		-	As - 1ppm	level;			
		- Pb - 5 ppm level;					
		-	Cd - 0,5 pp	om level;			
- Hg - 0,15 j				opm level;			
		-	Cr -10 ppr	n level;			
		-	Cu - 30 pp	m level;			
		-	Zn - 50 pp	m level;			
	- SO2 (Eu			pean Pharm	acopoeia, latest edition) - 50 p	pm level;	
		-	H2O2 (Eu	ropean Phari	macopoeia, latest edition) - 10	ppm level.	
(2) \Box [2.6. Gelatin is produced in a				n accordance	with the following requireme	ents:	
		(2)	∘ either	or slaughte	terial is derived from the bon ered in the country or region v e with the OIE requirements]		
		(2)	o or	reared or s undetermi (import fro process en degreased hydrochlor than 1.5) or	aw material derived from the slaughtered in the country or a ned BSE risk in accordance w om which into Ukraine is appr suring that all bone material i with hot water and subsequen ric acid (at a minimum concer ver 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 is finely crushed and ntly treated with dilute ntration of 4% and pH of less Thereafter, the material is	
				-	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		

<u> </u>	ROPEAN					consumption v2			
	II. Health info	ormation							
					-	or a heat-and-pressure process for at least 20 minutes with saturated steam of 133 °C at more than 3 bars,			
					-	or any other approved process with equivalent effect.			
Part II: Certification				(2)	□ b)	raw material other that the material specified in subparagraph 2.6 (a) of this paragraph is subjected to a treatment with acid or alkali followed by one or more rinses. pH shall be accordingly adjusted. Gelatine is extracted by heating one or more times in succession followed by purification by means of filtration and heat treatment.]			
ITI	(2)	□ [2.6.				ce with the following requirements:			
Pa			(2)	○ 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]				
			(2)	° or	[a) raw material derived from the bones of ruminants born, reared or slaughtered in the country or region with a controlled or undetermined BSE risk in accordance with the OIE requirements (import from which into Ukraine is approved), is subjected to a process ensuring that all bone material is finely crushed and degreased with hot water and subsequently treated with dilute hydrochloric acid (at a minimum concentration of 4% and pH of less than 1.5) over a period of at least 2 days. Thereafter, the material is subjected to the following treatment followed by:				
					-	pH adjustment using acid or alkali followed by one or more rinses and filtration/milling/extrusion;			
					-	or any other process with approved equivalent effect;			
					b)	following the completion of processes referred to in subparagraphs 2.6 (a) collagen may undergo drying.]			
	(2) [2.7.		•			ruminant origin, except of gelatin and/or collagen derived s it was produced in accordance with the following			
			(2)	\circ either		rom a country or a region classified as a country or region egligible BSE risk in accordance with the OIE;			
					-	the animals from which the gelatin and/or collagen was derived were born, continuously reared and slaughtered in the country with negligible risk and passed ante- mortem and post-mortem inspections;			
					-	if in the country or region there have been BSE indigenous cases:			
					(i)	it comes from animals which were born after the date from which the ban on the feeding of ruminants with meat-and-bone and greaves derived from ruminants had been enforced, or			
					(ii)	the products of bovine, ovine and caprine animal origin do not contain and are not derived from specified risk material as defined by OIE, or mechanically separated meat obtained from bones of bovine, ovine or caprine animals]			
			(2)	∘ or		rom a country or a region classified as a country or region ontrolled BSE risk in accordance with the OIE;			
					-	The animals from which the gelatin and/or collagen was derived have passed ante mortem and post mortem inspections;			

JROPEAN	UNION				consumption v2			
II. Health info	ormation							
			-	the animals, from which the gelatin and/or collagen is derived were not slaughtered after stunning by means of gas injection into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod- shaped instrument introduced into the cranial cavity, except if the animals were born, continuously reared and slaughtered in a country or region classified as a country or region posing a negligible BSE risk in accordance with the OIE;				
			-	gelatin and/or collagen do n derived from specified risk mechanically separated me bovine, ovine or caprine an	material as defined by OIE, or at obtained from bones of			
	(2)	o or		rom a country or a region cla ndetermined BSE risk in acco	ssified as a country or region ordance with the OIE;			
			-	it comes from animals whic and-bone or greaves derive ante mortem and post mort	d from ruminants and passed			
			-		cavity, or by means of gas			
			-	gelatin and/or collagen do n derived from specified risk or nervous and lymphatic ti deboning process or mecha obtained from bones of bov	material, as defined by OIE, issues exposed during the			
			-	raw material (other than hi from cattle, sheep and goats less than 12 moths age), test identified by OIE, with nega	ed for BSE using methods,			
			-	vertebral columns from cat the time of slaughter and sk				
Footnotes								
Part I:								
Box 1.11:	Place of origin: name	, address, aj	pproval num	ber of dispatch establishmen	t.			
Box 1.15:	•	-	•	ainer and lorries), flight num e of unloading and reloading.	-			
Box 1.19:								
Box 1.21:								
Box 1.25:	Box 1.25: Use the appropriate Harmonized System (HS) code under the heading 35.03, 35.04 or 39.17.							
Part II:								
(1)				ng or non-gelling, obtained by 1s, tendons and sinews of ani				
	•		-	rived from animal bones, hid d-contact collagen casings.	es, skins and tendons.It			
	_	-						
(2)	Keep as appropriate							

	II. Health information		
	This certificate must be issued in Ukrainian language and	in the language of the EU Mer	nber State of origin.
	Certifying Officer Name (in capital letters) Date of signature Stamp	Qualification and title Signature	
ification			
Part II: Certification			
Pa			