# CHAPTER 44

# MODEL ANIMAL HEALTH/OFFICIAL CERTIFICATE FOR THE ENTRY INTO THE UNION OF TREATED RAW MATERIALS FOR THE PRODUCTION OF GELATINE AND COLLAGEN INTENDED FOR HUMAN CONSUMPTION (MODEL TCG)

co	JNTRY: UNITED STATES	Animal health/Official certificate to the EU		
	I.1 Consignor/Exporter Name Address	1.2 Certificate reference 1.2a IMSOC reference		
		I.3     Central competent authority     QR CODE       APHIS-VS     I.4     Local competent authority		
	Country ISO country code			
gnment	I.5 Consignee/Importer Name Address	<b>1.6 Operator responsible for the consignment</b> Name Address		
Part I: Description of consignment	Country ISO country code	Country ISO country code		
escriptio	I.7 Country of origin ISO country code	I.9 Country of destination ISO country code		
	I.8 Region of origin Code	I.10 Region of destination Code		
Pa	I.11 Place of dispatch Name Registration/Approval No Address	I.12 Place of destination Name Registration/Approval No Address		
	Country ISO country code	Country ISO country code		
	I.13 Place of loading	I.14 Date and time of departure		
	I.15 Means of transport	I.16 Entry Border Control Post		
	Aircraft Vessel Railway Road vehicle	I.17 Accompanying documents Type Code		
		Country ISO country code		
		Commercial document reference		
	I.18 Transport Conditions Ambient Chilled F	irozen		
	I.19 Container number/Seal number Container No Seal No	I.20 Certified as or for		
		Products for human consumption		

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		I.2 Certificate reference	l.2.a.		
I.21		I.22   For internal market			
Third country ISO eountry code		1.23			
I.24 Total number of packages	I.25 Total quantity	I.26 Total net weight/gross weight (kg)			
I.27 Description of consignment	I	1			
CN code					
Species					
Cold store					
Type of packaging					
Nature of commodity:					
Number of packages					
Net weight					
Batch No					
Date of collection/production (oldest)					
Manufacturing plant					

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	II. Health information	II.a. Certificate reference No	II.b.			
	II.1. Public health attestation [Delete when materials]	the Union is not the final destination of tre	eated raw			
	I, the undersigned, hereby certify that the trea	ted raw materials described in Part I:				
tion	II.1.1. have been derived from est competent authority,	ablishments under the control of and list	ed by the			
ificat	<sup>(1)</sup> <i>either</i> [II.1.2. have been derived from					
Cert	<sup>(1)</sup> either <sup></sup> [bones,]					
Part II: Certification	derived from animals which	ic and farmed ruminant animals, pigs ar h were slaughtered in a slaughterhouse to be fit for human consumption following	e and the			
	<sup>(1)</sup> and/or [II.1.3. are wild game hides, skins and bones derived from animals whose carcases were found to be fit for human consumption following <i>post-mortem</i> inspection,]					
	<sup>(1)</sup> and/or [II.1.4. are the hides and skins tha of whether this process was		egardless			
<sup>(1)</sup> and/or[II.1.5. are the fish skins and bones derived from establishments that produce products for human consumption which are authorised for the entry in Union of these products,]						
<sup>(1)</sup> and/or [II.1.6. <sup>(1)</sup> either [are dried bones of species from bovine, ovine, caprine, and p animals, including farmed and wild animals, poultry, ratii feathered game for the production of gelatine and collagen, a are derived from healthy animals slaughtered in a slaughterhou			tites and and they			
	degreased- for at least minutes, or separated a minutes in temperature	crushed to pieces of approximately 15 mi with hot water at a minimum temperature -30 minutes, a minimum of 80°C for at -a minimum of 90°C for at least 10 minu and subsequently washed and dried for a -a stream of hot air with an initial -o of 350°C, or for 15 minutes in a stream al temperature of over 700°C,]]],	e of 70°C : least 15 utes; then it least 20 minimum			
	(1) or [have been sun-dried for a minimum of 42 days at an ave temperature of at least 20°C,]]],					
(1) or [have undergone an acid treatment such that the p maintained at less than 6 to the core for at least o before drying,]]]						
<sup>(1)</sup> or [are hides and skins of farmed ruminant animals, pig sk skins or wild game hides and skins that are derived fr animals and they			s <del>, poultry</del> n healthy			
	<sup>(1)</sup> either [have undergone an alkali treatment which ensure pH>12 to the core followed by salting for at least se days,]]					

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II. Health informati	on	II.a. Certificate reference No	II.b.
	-		
		L dried for at least 42 days at a tempe <del>20°C,]]</del>	erature of at
		undergone an acid treatment that prov of less than 5 to the core for a minir <del>]</del>	
		undergone an alkali treatment which 2 to the core for at least 8 hours,]]	<del>i ensures a</del>
<sup>(1)</sup> or	skins, fish skins and regions thereof refe Regulation (EU) 200 come from a third o Union of fresh mea	skins of farmed ruminant animals, pig s wild game hides and skins from third rred to in Article 19 to Commission In 21/405, they have undergone any tre country or region thereof, listed for er at or fishery products of the species article 20(6) of Implementing Regu	countries or nplementing atment and ntry into the of origin in
for hide	es and skins,	povine, ovine and caprine animal origin	-
Decisio		<del>igin is classified in accordance with (</del> a country or region posing a neglig <del>(BSE) risk, and</del>	
<sup>(1)</sup> -either	continuously reared in accordance with	which the treated raw material is derived and slaughtered in a country or regionh Decision 2007/453/EC as a countr BSE risk in which there have be }}	on classified y or region
<sup>(1)</sup> -and/o	from a country of 2007/453/EC as a which there has b treated raw mate	which the treated raw material is deriv region classified in accordance wi country or region posing a negligible een at least one BSE indigenous ca rial does not contain and is not du rated meat obtained from bones of bo ls;]]]	th Decision BSE risk in se, and the erived from
<sup>(1)</sup> -and/o	from a country o	which the treated raw material is deriv - region classified in accordance wi country or region posing a controlled B	th Decision
	specified risk I	material does not contain and is not c material as defined in point 1 of / ) No 999/2001 of the European Parlia	<del>∖nnex V to</del>
	( )	material does not contain and is not c eparated meat obtained from bones ne animals;	

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	th information	II.a. Certificate reference No II.b.
	not been slau the cranial ca laceration afte	Tom which the treated raw material is derived have ghtered after stunning by means of gas injected into vity or killed by the same method or slaughtered by or stunning of central nervous tissue by means of an d-shaped instrument introduced into the cranial
	from a country	which the treated raw material is derived originate or region classified in accordance with Decision a country or region posing an undetermined BSE
	specified risł	w material does not contain and is not derived from — material_as_defined_in_point_1_of_Annex_V_to <del>C) No 999/2001;</del>
		w material does not contain and is not derived from separated meat obtained from bones of bovine, prine animals;
	not been slau the cranial ca laceration afte	om which the treated raw material is derived have ghtered after stunning by means of gas injected into vity or killed by the same method or slaughtered by er stunning of central nervous tissue by means of an d-shaped instrument introduced into the cranial
	not been fed	om which the treated raw material is derived have with meat-and-bone meal or greaves, as defined in I Animal Health Code of the World Organisation for <del>);</del>
	which ensur	w material was produced and handled in a manner es that they do not contain and were not with nervous and lymphatic tissues exposed during process;]]]
<sup>(1)</sup> _ <b>or</b>		origin is classified in accordance with Decision or region posing a controlled BSE risk, and
	been slaughtered cranial cavity or laceration after s	which the treated raw material was derived have not after stunning by means of gas injected into the killed by the same method or slaughtered by tunning of central nervous tissue by means of an aped instrument introduced into the cranial cavity;
	(b) the treated raw m	aterial does not contain and is not derived from:
		material as defined in point 1 of Annex V, to C) No 999/2001;
		separated meat obtained from bones of bovine, prine animals.

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II. Health informatio	n	II.a. Certificate reference No	II.b.
<sup>(1)</sup> <del>either [(c)</del>	from a country or	which the treated raw material is de region classified in accordance country or region posing a negligible	with Decision
<sup>(1)</sup> and∕or [(c)	from a country or	which the treated raw material is de region classified in accordance country or region posing an unde	with Decision
	not been fed w	m which the treated raw material i ith meat-and-bone meal or greaves Animal Health Code of the World C	s, as defined in
	which ensures	material was produced and handle that it does not contain and was no nd lymphatic tissues exposed durin	t contaminated
		origin is classified in accordance r region with an undetermined BSE	
<del>(a)</del>	the animals from w	which the treated raw material is de	erived have not
	cranial cavity of laceration after	ter stunning by means of gas inj or killed by the same method or s stunning of central nervous tissue i shaped instrument introduced in	slaughtered by by means of an
	defined in the	oone meal or greaves derived from Terrestrial Animal Health Code or Animal Health;	
<del>(b)</del>	the treated raw ma	terial does not contain and is not de	erived from:
		material as defined in point 1 c	of Annex V to
	(ii) mechanically s ovine and capr	eparated meat obtained from bo ine animals;	nes of bovine,
	(iii) nervous and I process.]]	ymphatic tissues exposed during	the deboning

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II.	Health i	nformation	II.a.	Certificate reference No	II.b.
<sup>(1)</sup> <b>II.2.</b> Animal health attestation [Delete when the treated domestic solipeds ( <i>Equus caballus</i> , <i>Equus asinus</i> solipeds belonging to the subgenus <i>Hippotigris</i> mammals other than ungulates and leporidae]			<i>asinus</i> and their cross-breeds), v o <i>tigris</i> (Zebra), wild leporidae or	vild game	
The tre	eated raw r	materials described in Part I:			
II.2.1.	consist o	f products of animal origin tha	it:		
	II.2.1.1.	have been obtained in the zo	one(s	) with code(s)	
		<sup>(1)</sup> [			] <sup>(1)</sup>
		or [			] <sup>(2);(3)</sup> ,
	II.2.1.2.		ons r	l without contact with other materia eferred to in point II.2.1.1, and h tion with pathogenic agents,	
	II.2.1.3. have been transported in clean and sealed containers or lorries.				
Notes					
In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, references to the Union in this animal health/official certificate include the United Kingdom in respect of Northern Ireland.					
for the	production		nded	entry into the Union of treated raw for human consumption, including terials.	

This animal health/official certificate shall be completed in accordance with the notes for the completion of certificates provided for in Chapter 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

i uiti.	
Box reference I.8:	Provide the code of the territory as it appears column 2 of the table in Part 1 of Annex XIII or Annex XIV to Commission Implementing Regulation (EU) 2021/404.
Box reference I.27:	Description of consignment:
	"CN code": Indicate the appropriate Harmonised System (HS) code(s) of the World Customs Organisation under the following headings: 0210, 0305, 0505, 0506, 0511 91, 0511.99, 1602, 1604, 4101, 4102 or 4103. "Nature of commodity": hides, skins, bones, tendons and sinews.
	"Manufacturing plant": includes slaughterhouse, factory vessel, cutting plant, game handling establishment and processing plant. Indicate an approval number when applicable.

## Part II:

- <sup>(1)</sup> Delete if not applicable. In the case of products derived from fishery products, the whole Part II.2. shall be deleted.
- <sup>(2)</sup> Code of the zone in accordance with column 2 of the table in Annex XIII or Annex XIV to Implementing Regulation (EU) 2021/404 as relevant for the species.

Model	certificate	TCG
wouer	certificate	100

II.	Health information	II.a.	Certificate reference No	II.b.
(3)	<sup>3)</sup> If parts of the materials were derived from animals originating from an(other) third country(ies) regions thereof listed in accordance with Article 19 or 20 (only when treated as laid down in Part I to Implementing Regulation (EU) 2021/405, the code(s) of country(ies) or region(s) shall be stated.			
(4)	to be signed by			
	<ul> <li>an official veterinarian when Part II.2 Anim</li> <li>a certifying officer or an official veterinarian</li> </ul>			eleted
				olotou.
[Off	icial veterinarian] <sup>(1)(4)/{</sup> Certifying officer]	<del>1)(4)</del>		
Nan	ne (in capital letters) Qua	alification and title		
Date: S		ignati	ure:	
	S	tamp	:	