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)

COUNTRY: UNITED STATES

Animal health/Official certificate to the EU

	I.1 Consignor/Exporter Name Address		I.2 Cer	tificate reference		1.2a IMSOC reference
				APHIS-VS		QR CODE
			I.4 Loc	al competent authority	у	
	Country	ISO country code				
nent	I.5 Consignee/Importer Name Address		Name Address	erator responsible for	the consignmen	nt
Part I: Description of consignment	Country	ISO country code	Country		ISO country c	code
escriptio	I.7 Country of origin	ISO country code	I.9 Coun	try of destination	ISO country o	ode
r I: De	I.8 Region of origin	Code	I.10 Reg	ion of destination	Co	ode
Par	I.11 Place of dispatch Name Registration/Approval No Address		Name	ce of destination on/Approval No		
	Country	ISO country code	Country		ISO country o	code
	I.13 Place of loading		I.14 Date	e and time of departur	е	
	I.15 Means of transport		I.16 Ent	ry Border Control Pos	t	
	Aircraft Vessel Identification	Railway Road vehicle	I.17 Acco	empanying documents	Code	
	identification		Country		ISO country co	ode
			Commerc	cial document reference		
	I.18 Transport Condition	ons Ambient Chilled F	rozen 🗆			
	I.19 Container number/Seal Container No	number Seal No		fied as or for ucts for human consum	ntion	
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COUNTRY: UNITED STATES Model certificate TCG

		I.2 Certificate reference	1.2.a.
I.21 For transit		I.22 For internal market	
Third country ISO country	try 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			
CN code			
Species			
Cold store			
Identification mark			
Type of packaging			
Natura of account discu			
Nature of commodity:			
Number of packages			
Net weight			
Batch No			
Date of collection/production (oldest)			
Manufacturing plant			

II. Health information II.a. Certificate reference No II.b.

- **II.1. Public health attestation** [to delete when the Union is not the final destination of treated raw materials]
 - I, the undersigned, hereby certify that the treated raw materials described in Part I:
 - II.1.1. have been derived from establishments under the control of and listed by the competent authority,

And

(1) [II.1.2. have been derived from

- bones, and/or
- hides and skins of domestic and farmed ruminant animals, pigs and poultry described in Part I derived from animals which were slaughtered in a slaughterhouse and the carcases which were found to be fit for human consumption following ante- and post-mortem inspection,]

And/or

(1) [II.1.3. are wild game hides, skins and bones described in Part I derived from animals whose carcases were found to be fit for human consumption following post-mortem inspection,]

And/or

(1) [II.1.4. are the hides and skins that did not undergo any tanning process, regardless of whether this process was completed.]

And/or

(1) [II.1.5. are the fish skins and bones derived from plants that produce fishery products for human consumption which are authorised for export of these products,]

And

- (1) Either [II.1.6. are dried bones of species from bovine, ovine, caprine, and porcine animals, including farmed and wild animals, poultry, ratites and feathered game for the production of gelatine and collagen, and they are derived from healthy animals slaughtered in a slaughterhouse, and they have been treated as follows:
 - (4) [crushed to pieces of approximately 15 mm and degreased with hot water at a minimum temperature of 70 °C for at least 30 minutes, a minimum of 80 °C for at least 15 minutes, or a minimum of 90 °C for at least 10 minutes; then separated and subsequently washed and dried for at least 20 minutes in a stream of hot air with an initial minimum temperature of 350 °C, or for 15 minutes in a stream of hot air with an initial temperature of over 700 °C,1, or,
 - (1) [sun-dried for a minimum of 42 days at an average temperature of at least 20°C,], or,

(1) [have undergone an acid treatment such that the pH i maintained at less than 6 to the core for at least one hou before drying,]					
(1)or [II.1.6.are hides and skins of farmed ruminant animals, pig skins poultry skins or wild game hides and skins that are derived from health; animals and they:					
ed for at least 42 days at a temperature or,	of at least				
[have undergone an acid treatment that provides at least pH of less than 5 to the core for a minimum of one hour,] of the core for a minimum of one hour,] of the core for at least 8 hours,]]					
				kins and wild game hides and skins thereof referred to in Article 19 to Cation (EU) 2021/405 ^A , they have undenthose listed above, and come from a the differential of the Union of fresh meacies of origin in accordance with Artic	from third ommission orgone any nird country at or fishery
(1)-{III.1.7. in the case of treated raw materials of bovine, ovine and caprine animal origin and except for hides and skins,					
(1) either [the country or region of origin is classified in accordance with Commission Decision 2007/453/ECB as a country or region posing a negligible bovine spongiform encephalopathy (BSE) risk, and (5)					
d slaughtered in a country or region c ion 2007/453/EC as a country or regio	lassified in n posing a				
	ed at less than 6 to the core for at least ying,] d skins of farmed ruminant animals, game hides and skins that are derived from the ergone an alkali treatment which ensured for at least 42 days at a temperature of the ergone an acid treatment that provide the sthan 5 to the core for a minimum of one dergone an alkali treatment which ensured for at least 8 hours,]] des or skins of farmed ruminant animals of the ergone and wild game hides and skins of the the ergone to in Article 19 to Cation (EU) 2021/405 ^A , they have under those listed above, and come from a the ergone of origin in accordance with Article ation (EU) 2021/405, and exterials of bovine, ovine and caprine and exterials of bovine, ovine and exterials over the exterior over the exterio				

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Commission Implementing Regulation (EU) 2021/405 of 24 March 2021 laying down the lists of third countries or regions thereof authorised for the entry into the Union of certain animals and goods intended for human consumption in accordance with Regulation (EU) 2017/625 of the European Parliament and of the Council (OJ L 114, 31.3.2021, p. 118).

Commission Decision 2007/453/EC of 29 June 2007 establishing the BSE status of Member States or third countries or regions thereof according to their BSE risk (OJ L 172, 30.6.2007, p. 84).

COUNTRY: UNITED STATES Model certificate TCG

II. Health information	II.a. Certificate reference No II.b.		
(1) [the animals from which the treated raw material is derived originate from a country or region classified in accordance with Decision 2007/453/EC at a country or region posing a negligible BSE risk in which there has been at least one BSE indigenous case, and the treated raw material does no contain and is not derived from mechanically separated meat obtained from bones of bovine, ovine and caprine animals;]			
a country or region	[the animals from which the treated raw material is derived originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk and:		
specified risk	(i) the treated raw material does not contain and is not derived from specified risk material as defined in Annex V, point 1, to Regulation (EC) No 999/2001 of the European Parliament and of the Council ^C ;		
mechanically	(ii) the treated raw material does not contain and is not derived from mechanically separated meat obtained from bones of bovine, ovine and caprine animals;		
been slaughte cranial cavity laceration afte	(iii) the animals from which the treated raw material is derived have not been slaughtered after stunning by means of gas injected 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;]		
a country or region	which the treated raw material is derived originate fro classified in accordance with Decision 2007/453/EC aposing an undetermined BSE risk and:		
	w material does not contain and is not derived from material as defined in Annex V, point 1, to Regulation 1901;		
mechanically	 (ii) the treated raw material does not contain and is not derived from mechanically separated meat obtained from bones of bovine, ovine and caprine animals; 		
been slaughte cranial cavity laceration afte	om which the treated raw material is derived have noticed after stunning by means of gas injected into the or killed by the same method or slaughtered to stunning of central nervous tissue by means of a shaped instrument introduced into the cranial cavity;		

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Regulation (EC) No 999/2001 of the European Parliament and of the Council of 22 May 2001 laying down rules for the prevention, control and eradication of certain transmissible spongiform encephalopathies (OJ L 147, 31.5.2001, p. 1).

(iv) the animals from which the treated raw material is derived have not been fed with meat and bene meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health Health Health Pi; (v) the treated raw material was produced and handled in a manner which ensures that they do not contain and were not contaminated with nervous and lymphatic tissues exposed during the deboning process;]] (the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk, and (a) the animals from which the treated raw material was derived have not been claughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or claughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity; (b) the treated raw material does not contain and is not derived from: (i) specified risk material as defined in Annex V, point 1, to Regulation (EC) No 909/2001; (ii) mechanically separated meat obtained from bones of bovine, ovine and caprine animals. (the animals from which the treated raw material is derived originate from a country or region posing a negligible or a controlled BSE risk;) (the animals from which the treated raw material is derived originate from a country or region posing an undetermined BSE risk, and (i) the animals from which the treated raw material is derived have not been fed with meat and bone meal or greaves, as defined in the Terrestrial Animal Health. Code of the World Organisation for Animal Health. (ii) the treated raw material was produced and handled in a manner which ensures that it does not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process;]]	II. Health inf	ormation	II.a.	Certificate reference No	II.b.
which ensures that they do not contain and were not contaminated with nervous and lymphatic tissues exposed during the deboning process;]] (+) or [the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk, and (a) the animals from which the treated raw material was derived have not been slaughtered after stunning by means of gas injected 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; (b) the treated raw material does not contain and is not derived from: (i) specified risk material as defined in Annex V, point 1, to Regulation (EC) No 909/2001; (ii) mechanically separated meat obtained from bones of bovine, evine and caprine animals. (ii) either [(c) the animals from which the treated raw material is derived originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible or a controlled BSE risk. (ii) the animals from which the treated raw material is derived originate from a country or region posing an undetermined BSE risk, and (i) the animals from which the treated raw material is derived have not been fed with meat and bone meal or greaves, as defined in the Torrestrial Animal Health; (iii) the treated raw material was produced and handled in a manner which ensures that it does not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process;]]		been fed with me Terrestrial Animal Health Health ^D ;	at-an Healt	d-bone meal or greaves, as h Code of the World Organisa	defined in the ation for Animal
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country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible or a controlled BSE risk;] (++) or [(c) the animals from which the treated raw material is derived originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk, and (i) the animals from which the treated raw material is derived have not been fed with meat and bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health; (ii) the treated raw material was produced and handled in a manner which ensures that it does not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process;]] (++) or [the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region with an undetermined BSE risk, and					of bovine, ovine
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been fed with meat-and-bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health; (ii) the treated raw material was produced and handled in a manner which ensures that it does not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process;]] (1) or [the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region with an undetermined BSE risk, and	(1) <u>or [(</u> (country or region classifi	ed in	accordance with Decision 200	
which ensures that it does not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process;]] (1) or [the country or region of origin is classified in accordance with Decision 2007/453/EC as a country or region with an undetermined BSE risk, and		been fed with n Terrestrial Anir	neat-a	and-bone meal or greaves, as	s defined in the
2007/453/EC as a country or region with an undetermined BSE risk, and		which ensures with nervous ar	that it	does not contain and was no	ot contaminated
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https://www.oie.int/en/standard-setting/terrestrial-code/access-online

II.	Heal	th information	II.a. Certificate reference No	II.b.
		cavity or killed after stunning o	er stunning by means of gas injected into by the same method or slaughtered b of central nervous tissue by means of a crument introduced into the cranial cavity	y laceration n elongated
		defined in the	oone meal or greaves derived from ru Terrestrial Animal Health Code of r Animal Health;	
		(b) the treated raw mater	ial does not contain and is not derived fr	om:
		(i) specified risk m (EC) No 999/20	naterial as defined in Annex V, point 1, to 1001;	Regulation
		(ii) mechanically so and caprine an	eparated meat obtained from bones of bonals;	ovine, ovine
		(iii) nervous and process.]]	ymphatic tissues exposed during the	e deboning
II.2.	solipeds The tre	s or leporidae or wild land mam eated raw materials described	n Part I:	•
	II.2.1.	consist of products of anima below,	origin that satisfy the animal health re	equirements
	II.2.2.			
	II.2.3.	have been obtained and prep	ared without contact with other materials quired above, and have been handled so ic agents,	s that do not
	II.2.4.	have been transported in clea	an and sealed containers or lorries.	
Note	s			
North partion that	nern Irela cular Artio Protocol,	nd from the European Union a cle 5(4) of the Protocol on Irela	hdrawal of the United Kingdom of Grea nd the European Atomic Energy Commond / Northern Ireland in conjunction with n in this certificate include the United	unity, and in Annex 2 to
gelat	ine and c		Union of treated raw materials for the pnsumption, including when the Union is	

COUNTRY: UNITED STATES Model Certificate TCG				
II. Health informa	ation	II.a. Certificate reference No	II.b.	
		ompleted according to the notes for the ex I to Implementing Regulation (EU) 20		
Part I:				
Box reference I.8:		e territory as it appears column 2 of the table XIV to Commission Implementing Regu		
Box reference I.27:		Harmonised System (HS) code(s) such as: 511.99, 1602, 1604, 4101, 4102 or 4103.	0210, 0305,	
Box reference I.27:	Description of consignn "Nature of commodity": "Manufacturing plant":	nent: hides, skins, bones, tendons and sinews. includes slaughterhouse, factory vessel, c hment and processing plant.	utting plant,	
Part II:				
(1) Delete as appropriate	e. In the case of products	derived from fishery products, the whole par	t II.2 should	
(2) Code of the zone in a		of the table in Annex XIII or Annex XIV to In	nplementing	
Regulation (EU) 2021/404, as relevant for the species. (3) If parts of the materials were derived from animals originating from an(other) third country(ies) or regions thereof listed in Article 19 or 20 (only when treated as laid down in Part II.1) to Implementing Regulation (EU) 2021/405, the code(s) of country(ies) or region(s) shall be stated.				
(4) to be signed by				
 an official veterinarian when part II.2 Animal health attestation is not deleted a certifying officer or an official veterinarian when part II.2 Animal health attestation is deleted. (5) Keep at least one of the proposed options. 				
[Official veterinarian] ^{(1)(4)/[} Certifying officer] ⁽¹⁾⁽⁴⁾				
Name (in capital letters) Qua	alification and title		
Date:		signature:		
	Stamp:			

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Commission Implementing Regulation (EU) 2021/404 of 24 March 2021 laying down the lists of third countries, territories or zones thereof from which the entry into the Union of animals, germinal products and products of animal origin is permitted in accordance with Regulation (EU) 2016/429 of the European Parliament and of the Council (OJ L 114, 31.3.2021, p. 1).