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	1.6 Operator responsible for the consignment 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 For transit		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				
CN code				
Species				
Cold store				
Identification mark				
Type of packaging				
Nature of commodity:				
Number of packages				
Net weight				
Batch No				
Date of collection/production (oldest)				
Manufacturing plant				

COUNTRY: UNITED STATES

Model certificate TCG

	П.	Health information	II.a. Certificate reference No	II.b.	
	II.1.	Public health attestation [to delete w raw materials]	hen the Union is not the final destination	of treated	
		I, the undersigned, hereby certify tha	the treated raw materials described in Pa	art I:	
ion	II.1.1. have been derived from establishments under the control of and lister competent authority,				
ficat		And			
Certi		⁽¹⁾ [II.1.2. have been derived from			
Part II: Certification		poultry described in in a slaughterhouse	domestic and farmed ruminant animals, Part I derived from animals which were sla and the carcases which were found to following ante- and post-mortem inspectio	aughtered be fit for	
		And/or			
			s, skins and bones described in Part I de cases were found to be fit for human cor em inspection,]		
		And/or			
			skins that did not undergo any tanning her this process was completed,]	-process,	
		And/or			
			nd bones derived from plants that produ n consumption which are authorised for		
		And			
		porcine animals, in feathered game fo	ones of species from bovine, ovine, cap cluding farmed and wild animals, poultry, r the production of gelatine and collagen, althy animals slaughtered in a slaughterh ated as follows:	atites and and they	
		with ho least 3 minutes separat 20-minu tempera	to pieces of approximately 15 mm and c water at a minimum temperature of 70 minutes, a minimum of 80 °C for at , or a minimum of 90 °C for at least 10 min ed and subsequently washed and dried fo tes in a stream of hot air with an initial ture of 350°C, or for 15 minutes in a stre an initial temperature of over 700 °C,], or,	P°C for at least 15 utes; then or at least minimum am of hot	
			ed for a minimum of 42 days at an ture of at least 20ºC,], or,	-average	

Model certificate TCG

II. Heal	Ith information	II.a. Certificate reference No	II.b.
		dergone an acid treatment such ed at less than 6 to the core for at ying,]	
		d skins of farmed ruminant anin game hides and skins that are deriv	
		ergone an alkali treatment which er re followed by salting for at least se	
	⁽¹⁾ ── <mark>[were dric</mark> 20 °C,], c	ed for at least 42 days at a temper: ^{yr,}	ature of at least
		dergone an acid treatment that pro s than 5 to the core for a minimum (
		dergone an alkali treatment which core for at least 8 hours,]]	ensures a pH >
	poultry skins, fish s countries or regions Implementing Regul other treatment than or region thereof, list products of the spe	les or skins of farmed ruminant ani kins and wild game hides and s thereof referred to in Article 19 ation (EU) 2021/405 ^A , they have those listed above, and come from ed for entry into the Union of fresh cies of origin in accordance with ation (EU) 2021/405, and	kins from third to Commission undergone any a third country meat or fishery
⁽¹⁾ [II.1	.7. in the case of treated raw ma and except for hides and ski	aterials of bovine, ovine and caprin ns,	e animal origin,
⁽¹⁾ eithe		gin is classified in accordance wi a country or region posing a ne 3SE) risk, and ⁽⁵⁾	
	continuously reared an accordance with Decisi	h the treated raw material is deri d slaughtered in a country or regi ion 2007/453/EC as a country or r hich there have been no BSE indig	on classified in egion posing a

^A 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).

^B 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).

11.	Health infor	mation	II.a. Certificate reference No	II.b.
	(1)	a country or region clas a country or region pos at least one BSE indig contain and is not der	h the treated raw material is derived or sified in accordance with Decision 200 sing a negligible BSE risk in which the enous case, and the treated raw mate rived from mechanically separated me ovine and caprine animals;]	7/453/EC as ere has been rial does not
	(1)	a country or region clas	h the treated raw material is derived or sified in accordance with Decision 200 sing a controlled BSE risk and:	
		specified risk mat	naterial does not contain and is not c erial as defined in Annex V, point 1, to of the European Parliament and of the	Regulation
			naterial does not contain and is not o arated meat obtained from bones of b als;	
		been slaughtered cranial cavity or laceration after st	which the treated raw material is deriv after stunning by means of gas injec killed by the same method or slau unning of central nervous tissue by n ped instrument introduced into the cra	cted into the ughtered by neans of an
	(1)	a country or region clas	h the treated raw material is derived or sified in accordance with Decision 200 sing an undetermined BSE risk and:	
			naterial does not contain and is not c erial as defined in Annex V, point 1, to ;	
		()	naterial does not contain and is not c arated meat obtained from bones of b als;	
		been slaughtered cranial cavity or laceration after st	which the treated raw material is deriv after stunning by means of gas inject killed by the same method or slau unning of central nervous tissue by r ped instrument introduced into the cra	eted into the ughtered by means of an

^C 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).

Model certificate TCG

the country or region of c	II.a. Certificate reference No II.b. III.b. II.b. III.b. II
(v) the treated raw n Which ensures the with nervous and process;]]	eat-and-bone meal or greaves, as defined in the Health Code of the World Organisation for Animal naterial was produced and handled in a manner at they do not contain and were not contaminated lymphatic tissues exposed during the deboning prigin is classified in accordance with Decision
been slaughtered after cavity or killed by the	the treated raw material was derived have not stunning by means of gas injected into the cranial same method or slaughtered by laceration after vous tissue by means of an elongated rod-shaped into the cranial cavity;
	al does not contain and is not derived from: aterial as defined in Annex V, point 1, to Regulation
and caprine anin ⁽¹⁾ either [(c) the animals from which ⁽¹⁾	parated meat obtained from bones of bovine, ovine nals. the treated raw material is derived originate from a
country or region posing ⁽¹⁾ or [(c) the animals from which	ied in accordance with Decision 2007/453/EC as a a negligible or a controlled BSE risk;] the treated raw material is derived originate from a ied in accordance with Decision 2007/453/EC as a
country or region posing (i) the animals from been fed with r	an undetermined BSE risk, and which the treated raw material is derived have not meat-and-bone meal or greaves, as defined in the mal Health Code of the World Organisation for
which ensures	material was produced and handled in a manner that it does not contain and was not contaminated nd lymphatic tissues exposed during the deboning
2007/453/EC as a country or	prigin is classified in accordance with Decision region with an undetermined BSE risk, and the treated raw material is derived have not been:

^D https://www.oie.int/en/standard-setting/terrestrial-code/access-online

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	near	th information		II.a. Certificate reference No	II.b.
			cavity or killed t after stunning of	r stunning by means of gas inj by the same method or slaug ^c central nervous tissue by me ument introduced into the crar	htered by laceration cans of an elongated
				one meal or greaves derived Terrestrial Animal Health (Animal Health;	
		(b) the tre	ated raw materia	al does not contain and is not o	derived from:
		• • •	specified risk ma (EC) No 999/200	aterial as defined in Annex V, p)1;	point 1, to Regulation
			mechanically se and caprine anin	parated meat obtained from bo nals;	ones of bovine, ovine
			nervous and ly process.]]	mphatic tissues exposed d	uring the debonin
	The tre	eated raw mate	rials described in	nals other than ungulates] n Part I: origin that satisfy the animal	health requirement
	The tre	eated raw mate consist of pro below, have been obt	rials described in ducts of animal ained in the zone	n Part I: origin that satisfy the animal e(s) with code(s)	·
	The tre	eated raw mate consist of pro below, have been obt	rials described in ducts of animal ained in the zon	e(s) with code(s)] ⁽¹⁾
	The tre	eated raw mate consist of pro below, have been obt ⁽¹⁾ [or [have been ob comply with th	rials described in ducts of animal ained in the zon tained and prepa	a Part I: origin that satisfy the animal e(s) with code(s) ared without contact with other uired above, and have been ha] ⁽¹⁾] ^{(2);(3)} , materials that do no
	The tre II.2.1. II.2.2.	eated raw mate consist of pro below, have been obt ⁽¹⁾ [or [have been ob comply with th contamination	rials described in ducts of animal ained in the zon tained and prepa ne conditions req n with pathogenic	a Part I: origin that satisfy the animal e(s) with code(s) ared without contact with other uired above, and have been ha] ⁽¹⁾] ^{(2);(3)} , materials that do no andled so as to avoid
Note	The tre II.2.1. II.2.2. II.2.3. II.2.4.	eated raw mate consist of pro below, have been obt ⁽¹⁾ [or [have been ob comply with th contamination	rials described in ducts of animal ained in the zon tained and prepa ne conditions req n with pathogenic	a Part I: origin that satisfy the animal e(s) with code(s) ared without contact with other uired above, and have been ha] ⁽¹⁾] ^{(2);(3)} , materials that do no andled so as to avoid
In ac North partic that I	The tre II.2.1. II.2.2. II.2.3. II.2.4. s cordance hern Irela cular Artic Protocol,	eated raw mate consist of pro below, have been obt (1)[or [have been ob comply with th contamination have been tra with the Agree nd from the Europe color (4) of the F	rials described in ducts of animal ained in the zon- tained and prepa- te conditions req with pathogenic insported in clear ment on the with ropean Union an protocol on Irelan	a Part I: origin that satisfy the animal e(s) with code(s) ared without contact with other uired above, and have been ha	materials that do no andled so as to avoid ries.

COUNTRY: UNITED STATES	Model certificate TCG			
II. Health information	II.a. Certificate reference No II.b.			
This animal health/official certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 4 of Annex I to Implementing Regulation (EU) 2020/2235.				
Part I:				
	de of the territory as it appears column 2 of the table in Part 1 of Annex XIV to Commission Implementing Regulation (EU)			
	ppriate Harmonised System (HS) code(s) such as: 0210, 0305, 11 91, 0511.99, 1602, 1604, 4101, 4102 or 4103.			
Box reference I.27: Description o "Nature of co "Manufacturin game handlir				
Part II:				
be deleted.	roducts derived from fishery products, the whole part II.2 should plumn 2 of the table in Annex XIII or Annex XIV to Implementing			
 Regulation (EU) 2021/404, as relevant (3) If parts of the materials were derived thereof listed in Article 19 or 20 Regulation (EU) 2021/405, the constraint of the second s				
 ⁽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) Qualification and title				
Date:	Signature: Stamp:			

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).

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