CHAPTER 43

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

COUNTRY: UNITED STATES

Animal health/Official certificate to the EU

	I.1 Consignor/Exporter Name Address		I.2 Certificate reference	IMSOC reference	
			I.3 Central competent authority APHIS-VS	QR CODE	
			I.4 Local competent authority		
	Country	ISO country code			
Part I: Description of consignment	1.5 Consignee/Importer Name Address		I.6 Operator responsible for the con Name Address	nsignment	
	Country ISO country code		Country ISO country code		
	I.7 Country of origin	ISO country code	I.9 Country of destination ISO	country code	
rt I: D	I.8 Region of origin	Code	I.10 Region of destination	Code	
Pa	I.11 Place of dispatch Name Registration/Approval No Address		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 Aircraft Vessel Railway Road vehicle Identification		I.16 Entry Border Control Post		
			I.17 Accompanying documents Type Code		
			Country ISO o	country code	
			Commercial document reference		
	I.18 Transport Conditions	Ambient Chilled F	Frozen 🗆		
	I.19 Container number/Seal number Container No Seal No		I.20 Certified as or for Products for human consumption		

COUNTRY: UNITED STATES Model certificate RCG

		I.2 Certificate reference	1.2.a.		
I.21 For transit		I.22 For internal market			
Third country ISO coun	ntry 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	1				
CN code					
- Cividad					
Species					
Cold store					
Identification mark					
Type of packaging					
Number of packages					
Net weight					
Nature of commodity					
Batch No					
Date of collection/production (oldest)					
Manufacturing plant					

or slaughtered by laceration after stunning of central nervous tissue by means of an

A 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).

Regulation (EC) No 178/2002 of the European Parliament and of the Council of 28 January 2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety (OJ L 31, 1.2.2002, p. 1).

Regulation (EC) No 852/2004 of the European Parliament and of the Council of 29 April 2004 on the hygiene of foodstuffs (OJ L 139, 30.4.2004, p. 1).

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).

the animals from which the rew material is derived originate from a country or region classified in accordance with Decision 2007/45/3/EC as a country or region posing an undetermined SEE risk and: (i) the raw material does not contain and is not derived from specified risk material as defined in Annex V, point 1, to Regulation (EC) No 990/2001; (ii) the raw material does not contain and is not derived from mechanicallyseparated meat obtained from brone of browing owing and caption in the capture of the province of the country or region posing in a material is derived have not been disugitated after clumping by mean of gas injected into the caralial carety or killed by the came negleted or elengated or despend instrument introduced into the caralial carety; (iv) the animals from which the raw material is derived have not been fed with meat and-bone meat or grazoves, as defined in the Terrestrial Animal Health: (iv) the name material was produced and handled in a manner which decision and was not contain and by photolicitissues exposed during the deboning process;) (ii) the country or region of origin is classified in accordance with Decision2007/453/EC as a country or region posing a controlled SEE risk, and (iii) the raw material does not contain and is not derived from: (iii) the raw material does not contain and is not derived from: (iii) the raw material does not contain and is not derived from: (iv) the animals from which the raw material is derived nighted from a country or region posing an undetermined SEE risk.	II. Health information		II.a.	Certificate reference No	II.b.
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bene meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health 5; (i)— The raw material was produced and handled in a manner which ensures that it does not contain and was not contaminated with nervous and lymphaticitissues exposed during the deboning process;]] (ii)— The country-or region of origin is classified in accordance with Decision2007/453/EC as a country or region posing a controlled SSE risk, and (a)— the animals from which the 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 leceration-efter stunning of central nervous-tissue by means of all slaughtered by leceration efter stunning of central nervous-tissue by means of all slaughtered by leceration efter stunning of central nervous-tissue by means of all slaughtered by leceration efter stunning of central nervous-tissue by means of all slaughtered by leceration effects and the cavity of the same method or slaughtered by leceration effects and the cavity of the cavit		by means of slaughtered	of gas inj by lacer	jected into the cranial cavity or killed by ration after stunning of central nervous ti	the same method or ssue by means of an
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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 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 999/2001; (ii)—mechanically-separated-meat-obtained-from-bones of-bovine, ovine-andcaprine animals. (iii)—mechanically-separated-meat-obtained-from-bones of-bovine, ovine-andcaprine animals. (iii)—the animals-from-which-the-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-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-raw-material-is-derived-have-not-been-fed-with-meat-and-bone-meat-or-greaves,-as-defined-in-the-Terrestrial-Animal-Health-Code-of-the-World-Organisation-for-Animal-Health-Terrestrial-Animal-Health-Code-of-the-World-Organisation-for-Animal-Health-BSE-risk, and (ii)—the-raw-material-was-produced-and-handled-in-a-manner-which-ensures-that-it-does-not-contain-and-was-not-contain-	⁽¹⁾ -or				ecision2007/453/EC as
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bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health; (ii) the 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;]] (4) or [the country or region of origin is classified in accordance with Decision2007/453/EC as a country or region with an undetermined BSE risk, and (a) the animals from which the raw material is derived has not been: (i) 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	(1) or	classified in	accordar	nce with Decision 2007/453/EC as a count	
(4)		bone m	ieal or gre	eaves, as defined in the Terrestrial Animal He	
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the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod-shaped instrument introduced into the		(a)—the animals fi	rom which	the raw material is derived has not been:	
cranial cavity;		the san	ne metho by means	d or slaughtered by laceration after stunr	ing of central nervous

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

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II. Health information		II.a. Certificate reference No	II.b.	
	(ii) f - d		defined into	
		at-and-bone meal or greaves derived from ruminants, as ial Animal Health Code of the World Organisation for Anim		
(b)	—the raw mate	rial does not contain and is not derived from:		
(i)—specified risk material as defined in Annex V, point 1, to Regulation (EC 999/2001;				
(ii) mechanically separated meat obtained from bones of bovine, ovine and capranimals;				
	(iii) nervous	s and lymphatic tissues exposed during the deboning proces	s.]]	
II.2. Animal health attestation ⁽⁴⁾ [to delete who other than ungulates]	en the raw ma	terials derived entirely from solipeds or leporidae or wild	I land mammals	
The raw materials described in Part I:				
II.2.1. have been dispatched from the a	zone/s with co	de/s: ⁽³⁾ wl	nich, at the date	
of issue of this certificate is/are a	authorised for e	ntry into the Union of fresh meat (and therefore for the	e entry into the	
I	•	scribed under point II.2.2. from which the fresh meat w		
		plementing Regulation (EU) 2021/404 ^E for raw materials lation (EU) 2021/404 for raw materials from poultry and	-	
contain only raw materials obtain		ation (EO) 202 1/404 for raw materials from pourly and	game birds, and	
(1) either [the same z	one as the zon	e of dispatch;]		
	e/s with code/s		of issue of this	
[the Zone		·,, (3) which, at the date sed for the entry into the Union of fresh meat (and theref		
		he species from which the raw materials were obtained		
(1) either [Part 1 of Annex XIII to Implementing Regulation (EU) 2021/404 for raw mate from ungulates;]				
	(1) or [Part 1 of Annex XIV to Implementing Regulation (EU) 2021/404 for raw mate from poultry and game birds;]]			
(1) or [a Mombe	er State;]			
II.2.2. contain only raw materials c	omplying with	all the animal health requirements for entry into the Unio	on of fresh meat	
		4), and therefore eligible to enter into the Union as such	_	
·	-	r caprine animals] ^{(+) (5)} , [domestic breeds of porcine anir nimals_of_the_family_Bovidae_excluding_bovine,_ovin		
		lls] ⁽⁴⁾ , [poultry other than ratites] ⁽⁴⁾ , [ratites] ⁽⁴⁾ , [game bird	•	
Notes				
the European Union and the European Atom	ic Energy Co 2 to that Proto	he United Kingdom of Great Britain and Norther mmunity, and in particular Article 5(4) of the Proto pool, references to European Union in this certifica	col on Ireland	
This certificate is intended for entry into the for human consumption, including when the		materials for the production of gelatine and colla he final destination of such raw materials.	agen intended	
This animal health/official certificate shall be for in Chapter 4 of Annex I to Implementing F		ccording to the notes for the completion of certific U) 2020/2235.	ates provided	
Part I:				

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).

COUNTRY: UNITED STATES Model certificate RCG

II.	Health informatio	n	II.a.	Certificate reference No	II.b.	
Annex XIV to Implementing Box reference I.27: Insert the appropriate Harr 0303, 0305, 0505, 0506, 0 Box reference I.27: Description of consignment "Nature of commodity": HII		DES, SKINS, BONES, TENDONS and SINEWS. cludes slaughterhouse, factory vessel, cutting plant, game-				
Part II:						
(2) Fresh (3) Code of Regula (4) Model animal certification animal SUW from the result of the result	(1) Keep as appropriate. In the case of products derived from fishery products, the whole part II.2 should be deleted. (2) Fresh meat as defined in point 1.10 of Annex I to Regulation (EC) No 853/2004. (3) Code of the zone in accordance with column 2 of the table in Part 1 of Annex XIII or Annex XIV to Implementing Regulation (EU) 2021/404, as relevant for the species. (4) Model certificates provided for in Annexes to Implementing Regulation (EU) 2020/2235: BOV for fresh meat of bovine animals; certificate OVI for fresh meat of ovine and caprine animals; certificate POR for fresh meat of porcine animals; certificate RUF for fresh meat of animals of the family Bovidae (other than domestic bovine, ovine and caprine animals), camelid animals and cervid animals kept as farmed game; certificate RUW for fresh meat of wild animals of the family Bovidae (other than domestic bovine, ovine and caprine animals), wild camelid animals and wild cervid animals; certificate SUF for fresh meat of animals kept as farmed game of wild breeds of porcine animals; certificate SUW for fresh meat of wild animals of wild breeds of porcine animals; certificate POU for fresh meat of poultry other than ratites; certificate RAT for fresh meat of ratites; certificate GBM for fresh meat of game birds. (6) Only from zones listed without specific conditions regarding maturation, pH and de-boning in Part 1 to Annex XIII of Implementing Regulation (EU) 2021/404. (6) 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.					
[Official veterinarian] ^{(1)(6)‡} Certifying officer] ⁽⁴⁾⁽⁶⁾						
Name (in	capital letters)	Qual	ificatio	n and title		
Date:		Signat	ure:			
Stamp		y:				