	COUNTRY: UNITED KINGDOM		Veterinary certificate to EU
	I.1. Consignor	I.2. Certificate reference No	I.2.a.
	Name Address	I.3. Central Competent Authority	
ent		DEPARTMENT FOR ENVIRONMENT, 1	FOOD AND RURAL AFFAIRS
Part I : Details of dispatched consignment	Tel.	I.4. Local Competent Authority	
nsi	I.5. Consignee	I.6. Person responsible for the load in EU	
C01	Name	Name	
ed .	Address	Address	
che			
oat	Postal Code Tel.	Postal Code	
lisl	I.7. Country of origin, ISO code I.8. Region of origin, Code	Tel. I.9. Country of destination ISC	o code I.10. Region of destination Code
of c	UNITED KINGDOM GB		
ls (	I.11. Place of origin Name Approval number	I.12. Place of destination	Custom warehouse
tai	Address	Name	
De		Address	
I :			
ırt			
$\mathbf{Pa}$		Postal Code	
	I.13. Place of loading	Approval number I.14. Date of departure	
		I I	
	I.15 Means of transport	I.16. Entry BIP in EU	
	Aeroplane Ship Railway wagon Road vehicle Other		
	Road vehicle Other Identification:		
	Documentary references:	I.17.	
	I.18. Description of commodity	I.19. Commodity code	(HS code)
	I.21. Temperature of products Ambient Chilled Frozen	20. Quantity I.2	22. Number of packages
	1.23. Seal/Container No.	12	4. Type of packaging
	Less deur comunica ro.	1.2	. Type of packaging
	I.25. Commodity certified for:	4	
	Animal feeding stuff Technical use Manufacture of	petfood	
	I.26. For transit through EU to third country	7. For import or admission into EU	
	3rd country ISO code		
	I.28. Identification of the commodities		
		nber of establishments	
	Species (Scientific name) Nature of commodity Man	ufacturing plant Net weight	Batch number

#### 142/2011 (2019/319) Processed animal protein, other than those derived from farmed insects, not intended for human consumption including mixtures and products other than petfood containing such protein

	-				produces other than per	tood containing such protein
	II. Health informat	tion			II.a. Certificate reference No	II.b.
		the European Parli	ament	and of the Council (1a) an	d in particular Article 10 there	Regulation (EC) No 1069/2009 of eof, and Commission Regulation apter I of Annex XIV thereto and
tion		the processed ani intended for human			d above contains exclusively	/ processed animal protein not
Part II: Certification					shment or plant approved ar Ilation (EC) No 1069/2009, an	d supervised by the competent
II: C		(b) has been pre	epared	exclusively with the followi	ng animal by-products:	
Part		( <sup>2</sup> ) either	[-	animals killed, and which		ase of game, bodies or parts of otion in accordance with Union for commercial reasons;]
		(²) and/or	ŀ	slaughtered in a slaught consumption following an	erhouse and were consider ante-mortem inspection or b	from animals that have been ed fit for slaughter for human odies and the following parts of ordance with Union legislation:
				consumption in acc		are rejected as unfit for human n, but which did not show any als;
				(ii) heads of poultry;	<u>.</u>	
						hereof, horns and feet, including bones, tarsus and metatarsus
				(iv) pig bristles;		
				(v) feathers;]		
		(²) and/or	[-	to humans or animals, slaughterhouse after havi	obtained from animals that	ise communicable through blood have been slaughtered in a aughter for human consumption Jnion legislation;]
		(²) and/or	[-			products intended for human centrifuge or separator sludge
		(²) and/or	[-	longer intended for human	n consumption for commercia	cts of animal origin, which are no I reasons or due to problems of from which no risk to public or
		(²) and/or	[-			nd raw milk originating from live unicable through that product to
		(²) and/or	[-		s of such animals, except sea municable to humans or anim	a mammals, which did not show als;]
		(²) and/or	[-	animal by-products from manufacturing products for		from establishments or plants

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II. Health inform	ation		II.a. Certificate reference No II.b.
	(²) and/or	[-	the following material originating from animals which did not show any signs of disease communicable through that material to humans or animals:
			(i) shells from shellfish with soft tissue or flesh;
			(ii) the following originating from terrestrial animals:
			— hatchery by-products,
			— eggs,
			<ul> <li>egg by-products, including egg shells;</li> </ul>
			(iii) day-old chicks killed for commercial reasons;]
	(²) and/or	ŀ	aquatic and terrestrial invertebrates other than species pathogenic to humans or animals and other than insects;]
	(²) and/or	ŀ	animals and parts thereof of the zoological orders of Rodentia and Lagomorpha, except Category 1 material as referred to in Article 8(a)(iii), (iv) and (v) and Category 2 material as referred to in Article 9(a) to (g) of Regulation (EC) No 1069/2009;]
	and		
	(c) has been s	ubjecte	to the following processing standard:
	( <sup>2</sup> ) either		ing to a core temperature of more than 133°C for at least 20 minutes without interruption
at a pressu			pressure (absolute) of at least 3 bars produced by saturated steam, with a particle size to processing of not more than 50 millimetres;]
			e case of non-mammalian protein other than fishmeal, the processing method 1-2-3-4-5-7 
	( <sup>2</sup> ) or	(inc	e case of fishmeal the processing method 1-2-3-4-5-6-7 cate the processing method) as set out in Chapter III of Annex IV to Regulation (EU) 42/2011;]
	( <sup>2</sup> ) or	(inc No	e case of porcine blood, the processing method 1-2-3-4-5-7 cate the processing method) as set out in Chapter III of Annex IV to Regulation (EU) 42/2011, where in case of method 7 a heat treatment of at least 80 °C has been applied ighout its substance;]
II. <b>2</b> .	the competent au following standard		xamined a random sample immediately prior to dispatch and found it to comply with the
	Salmonella:		Absence in 25 g: n = 5, c = 0, m = 0, M = 0
	Enterobacteriacea	ie:	n = 5, c = 2, m = 10, M = 300 in 1g;
II.3.	the product has u	ndergo	e all precautions to avoid recontamination with pathogenic agents after treatment;
II.4.	the end product:		
	( <sup>2</sup> ) <i>either</i> [was ]	backed	n new or sterilised bags,]

II. Health informati	ion					II.a. Certificate reference No		II.b.	
	(²) or	•	ansported i ted before		n containers o	or other means of transp	port that	were thorough	ly cleaned and
	which bear labels indicating 'NOT FOR HUMAN CO					NSUMPTION';			
II.5.	the end pr	oduct was	s stored in	enclosed	l storage;				
( <sup>2</sup> ) [II.6.	the procest ruminant c			n or pro	duct describe	d above contains or is	derived	l from animal-l	by products of
	( <sup>2</sup> ) e	either		ce with		region, which is classifie 7/453/EC, and in which			
	(2) (	or	with Deci by-produc ban on ruminants	sion 200 ct or der the feec s, as defi	7/453/EC in v ived product ling of rumir	egion classified as posing which there has been an were derived from anima nants with meat-and-boo E Terrestrial Animal Heal	indigenc als born ne mea	ous BSE case, after the date I and greaves	and the animal from which the s derived from
	(2)	either	[is derive	d from ot	her ruminants	than bovine, ovine or ca	aprine an	imals.]	
	( <sup>2</sup> ) (	or	[is derive	d from bo	ovine, ovine o	r caprine animals and do	es not co	ontain and is no	ot derived from:
			( <sup>2</sup> ) either	continu	lously reared	caprine materials other t and slaughtered in a co n accordance with Decisi	ountry or	region classifi	
			(²) or	[ (a)		<pre>&lt; material as defined in p of the European Parlian</pre>			
				(b)	caprine anin reared and negligible	r separated meat obtain hals, except from those slaughtered in a count BSE risk in accord C ( <sup>5</sup> ), in which there has b	animals try or re tance v	that were bor egion classified with Commiss	n, continuously d as posing a sion Decision
				(C)	caprine anin central nerv introduced i cranial cavity and slaughte	roduct or derived prod hals which have been kill ous tissue by means of hto the cranial cavity, o y, except for those animate ored in a country or region dance with Decision 2007	led, after i an elon or by me als that w n classifi	stunning, by la ngated rod-sha eans of gas in vere born, cont ed as posing a	aceration of the ped instrument ijected into the inuously reared
II.7.	the proces	sed anim	al protein o	or produc	t described al	oove:			
	( <sup>2</sup> ) either	-			nilk products ( fur animals.]	of ovine or caprine anima	al origin	or is not intend	led for feed for
	(²) or					or caprine animal origin nilk or milk products:	n and is	intended for f	eed for farmed
						e animals which have b ons are fulfilled:	een kept	t continuously	since birth in a
		(i)		classical	scrapie is cor	npulsorily notifiable;			

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			_	_	
I. Health information			II.a. Certificate reference No	п	.b.
	(ii)	an awareness, sur	veillance and monitoring sy	vstem is in p	lace for classical scrapie;
	(iii)		apply to holdings of ovir r the confirmation of classi		e animals in the case of a
	(iv)	ovine and caprine	animals affected with class	ical scrapie	are killed and destroyed;
	(v)	defined in the Ter Health (OIE), of r	restrial Animal Health Coc	le of the W banned and	I-bone meal or greaves, a orld Organisation for Anima d effectively enforced in the n years;
	(b) originate	from holdings where n	o official restrictions are im	posed due	to a suspicion of TSE;
			no case of classical scrapie ars or, following the confirm		diagnosed during a period o case of classical scrapie:
	(²) either	slaughtered, exce	pt for breeding rams of th ne ARR allele and no VRC	ne ARR/AR	een killed and destroyed o R genotype, breeding ewes other ovine animals carrying
	(²) or	and the holding ha of confirmation of including testing w laboratory method No 999/2001, of a	is been subjected for a pe the last classical scrapi ith negative results for the s set out in point 3.2 of Cl	riod of at le e case to presence of napter C of which are	ve been killed and destroyed ast two years since the date intensified TSE monitoring f TSE in accordance with the Annex X to Regulation (EC over the age of 18 months
		— animals which	have been slaughtered for	human con	sumption; and
			have died or been killed or of a disease eradication ca		g but which were not killed ir
			oed above contains or is o t of the Consignor referred		n animal-by products of non- 1,
(²) <i>eith</i>	her [not intended for	or the production of fee	ed for farmed animals, othe	r than fur ar	nimals.]
(²) ( <sup>6</sup> )	Consignor has results of the a	undertaken to ensure	e that the Border Inspection	n Post of er	er than fur animals, and the htry will be provided with the t in Annex VI to Commission
Notes					
Part I:					
it is a certifi	cate for a commodity		gh the European Union; it		required to be filled in only i ed in if the certificate is for a
			be filled in only if it is a cert ses and custom warehouse		ansit commodity. Products ir
transit may					

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II. Health information	II.a. Certificate reference No	II.b.	
— Box reference I.19; use the appropriate HS code; 05,05; 05	5.06; 05.07; 05.11; 23.01 or 23.09		

- Box reference I.25: technical use: any use other than feeding of farmed animals, other than fur animals, and the
- production or manufacturing of pet food.
- Box reference I.26 and I.27: fill in according to whether it is a transit or an import certificate.
- Box reference I.28: Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, invertebrates other than Mollusca and Crustacea. In the case of farmed fish, specify the scientific name of the fish.

#### Part II:

- (<sup>1a</sup>) OJ L 300, 14.11.2009, p. 1.
- (<sup>1b</sup>) OJ L 54, 26.2.2011, p. 1.
- (<sup>2</sup>) Delete as appropriate.
- (<sup>3</sup>) Where:
  - n = number of samples to be tested;
  - m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m;
  - M = maximum value for the number of bacteria; the result is considered unsatisfactory if the number of bacteria in one or more samples is M or more; and
  - c = number of samples the bacterial count of which may be between m and M, the sample still being considered acceptable if the bacterial count of the other samples is m or less.
- (<sup>4</sup>) OJ L 147, 31.5.2001, p. 1.
- (<sup>5</sup>) OJ L 172, 30.6.2007, p. 84.
- (<sup>6</sup>) The Person responsible for the load referred to in Box I.6 must ensure that, if the processed animal protein or product described in this health certificate is intended to be used for the production of feed for non-ruminant farmed animals, other than fur animals, the consignment must be analysed, in accordance with the methods set out in Annex VI to Regulation (EC) No 152/2009, in order to verify the absence of unauthorised constituents of animal origin. The information on the result of such analysis must be attached to this health certificate when presenting the consignment at an EU border inspection post.
- (<sup>7</sup>) OJ L 54, 26.2.2009, p. 1.
- The signature and the stamp must be in a different colour to that of the printing.
- Note for the person responsible for the consignment in the European Union: This certificate is only for veterinary purposes
  and must accompany the consignment until it reaches the border inspection post.

Official veterinarian/Official inspector	
Name (in capital letters):	Qualification and title:
Date:	
Stamp:	Signature: