Veterinary certificate to EU

	I.1. Consignor		I.2. Certificate reference No	I.2.a.				
	Name		1.2. Certificate reference 140	1.2.a.				
	Address							
	Auditas		I.3. Central competent authority					
			DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS					
			I.4. Local competent authority					
	Tal							
Ţ	Tel.							
en	I.5. Consignee Name		I.6. Person responsible for the consignment i	n the EU				
ш			Name					
gn	Address		Address					
Sig								
0.0								
j.	Postcode		Postcode					
eq	Tel. I.7. Country of origin, ISO code	Iron	Tel. I.9. Country of destination ISO	Code				
ch	UNITED KINGDOM GB	I.8. Region of origin, Code	1.9. Country of destination [Sc	O code I.10. Region of destination Code				
Part I: Details of dispatched consignment	UNITED KINGDOM GB							
sb	I.11. Place of origin		I.12. Place of destination					
di				Custom warehouse				
JC	Name	Approval number	Name					
S		11	Address					
ail	Address							
et								
D								
••			Postcode					
t]			Approval number					
ar	I.13. Place of loading		I.14. Date of departure					
Р								
			I I C E . DID: EII					
	I.15 Means of transport		I.16. Entry BIP in EU					
	Aeroplane	Ship Railway wagon						
	Road vehicle	Other						
	Identification		I.17.	117				
	Documentary references		,.	1.17.				
	I.18. Description of commodity		I 10 Commo lity on	de (IIC anda)				
	1.18. Description of commodity		I.19. Commodity cod	de (HS code)				
	I.21. Temperature of products	I	.20. Quantity	I.22. Number of packages				
	Ambient Chi	lled Frozen						
	I.23. Seal/Container No.		I	.24. Type of packaging				
	I.25. Commodity certified for:							
	Animal feedingstuff	Technical use Manufacture	of petfood					
	I.26. For transit to 3rd country by EU	I.	27. For import or admission into EU					
	Third country	ISO code						
	,							
	I.28. Identification of the commodities		Approval number of establishments					
	Species (Scientific name)	Nature of commodity	Manufacturing plant	Net weight Batch number				
	,	Ţ						

Processed animal protein derived from farmed insects not intended for human consumption including mixtures and products other than petfood containing such protein

							ргошист	other than	<u> </u>	Containing	5 such prot
	Health information						II.a. Certificate refere	ence No	II.b.		
		the E	uropean Par No 142/2011	liament	and of the	Council (^{1a}) an	I have read an d in particular Chapter II of A	Article 10 the	ereof, and	I Commission	n Regulation
tion	II.1.						ed insects or nsumption that:		ribed abo	ove contains	exclusively
Part II: Certification		(a)					shment or pla ulation (EC) No			rvised by the	competent
II: C		(b)	has been prepared exclusively from farmed insects of the following species:								
Part]			(²) either	[-	Black Soldie	er Fly (<i>Hermeti</i>	a illucens);]				
,			(²) and/or	[-	Common H	ousefly (<i>Musca</i>	a domestica);]				
			(²) and/or	[-	Yellow Mea	lworm (<i>Tenebr</i>	io molitor);]				
			(²) and/or	I-	Lesser Mea	ilworm (<i>Alphito</i>	bius diaperinus	s);]			
			(²) and/or	[-	House crick	et (<i>Acheta don</i>	nesticus);]				
			(²) and/or	[-	Banded crid	cket (<i>Gryllodes</i>	sigillatus);]				
			(²) and/or	[-	Field Cricke	et (<i>Gryllus</i> assir	nilis).]				
		and									
		(c)	has been p (EU) No 142	rocess 2/2011;	ed by metho	od [1]-[2]-[3]-[4]	-[5]-[7] (²) as s	set out in Cha	pter III o	f Annex IV to	Regulation
		and									
		(d)				of farmed ins gin of Category	ects may only 3 material:	contain prod	ducts of i	non-animal o	origin or the
			— fishme	eal;							
			— blood	product	s from non-r	ruminants;		0			
			— di and	tricalci	um phospha	te of animal ori	gin;				
			— hydrol	ysed pr	oteins from r	non-ruminants;					
			— hydrol	ysed pr	oteins from h	nides and skins	of ruminants;				
			— gelatin	ne and o	collagen from	n non-ruminant	s;		_		
			— eggs a	and egg	products;						
			— milk, n	nilk bas	ed-products,	, milk-derived p	roducts, and co	olostrum;			
			— honey	,							
			render	red fats	į						

Processed animal protein derived from farmed insects not intended for human consumption including mixtures and products other than petfood containing such protein

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

and

- (e) the substrate for the feeding of insects and the insects or their larvae have not been in contact with any other materials of animal origin than those referred to in point (d) and the substrate did not contain manure, catering waste or other waste.
- II.2. the competent authority examined a random sample immediately prior to dispatch and found it to comply with the following standards (3):

Salmonella: Absence in 25 g: n = 5, c = 0, m = 0, M = 0

Enterobacteriaceae: n = 5, c = 2, m = 10, M = 300 in 1g;

- II.3. the product has undergone all precautions to avoid recontamination with pathogenic agents after treatment;
- II.4. the end product:
 - (2) either [was packed in new or sterilised bags,]
 - (²) or [was transported in bulk in containers or other means of transport that were thoroughly cleaned and disinfected before use,]

which bear labels indicating 'NOT FOR HUMAN CONSUMPTION/ PROCESSED INSECT PROTEIN – SHALL NOT BE USED IN FEED FOR FARMED ANIMALS EXCEPT AQUACULTURE AND FUR ANIMALS';

- II.5. the end product was stored in enclosed storage;
- (²) [II.6. the processed animal protein or product described above contains or is derived from animal-by products of ruminant origin and:
 - (2) either [originates from a country or region, which is classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, and in which there has been no indigenous BSE case and []
 - (2) or [originates from a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC in which there has been an indigenous BSE case, and the animal by-product or derived product were derived from animals born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the OIE Terrestrial Animal Health Code, has been effectively enforced in that country or region, and]]
 - (2) either [is derived from other ruminants than bovine, ovine or caprine animals.]]
 - (2) or [is derived from bovine, ovine or caprine animals and does not contain and is not derived from:
 - (2) either [bovine, ovine and caprine materials other than those derived from animals born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC.]]
 - (2) or [(a) specified risk material as defined in point 1 of Annex V to Regulation (EC) No 999/2001 of the European Parliament and of the Council (4):
 - (b) mechanically separated meat obtained from bones of bovine, ovine or caprine animals, except from those animals that were born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk in accordance with Commission Decision 2007/453/EC (5), in which there has been no indigenous BSE case,

Processed animal protein derived from farmed insects not intended for human consumption including mixtures and products other than petfood containing such protein

					<u>F</u>			<u> </u>	
Health information					II.a. Certificate reference	: No	II.b.		
			(c)	caprine anii central nerv introduced cranial cavii and slaught	product or derive mals which have to yous tissue by me into the cranial of ty, except for those ered in a country redance with Decis	been killed, after eans of an elor cavity, or by me se animals that w or region classifi	stunning, by ngated rod-seans of gase were born, could be deans of gase were born, could be deans of the dean	by laceration of shaped instrum s injected into ontinuously rea	the nent the ared
II.7. t	the processed a	ınimal protein	or produc	ct described a	bove:				
		es not contain ned animals,			of ovine or caprin	ne animal origin	or is not int	ended for feed	l for
					e or caprine anin milk or milk produ		intended for	or feed for farn	ned
	(a)				ne animals which ons are fulfilled:	have been kep	t continuous	sly since birth i	in a
		(i)	classical	scrapie is co	mpulsorily notifial	ole;			
		(ii)	an aware	eness, survei	lance and monito	ring system is in	place for cla	assical scrapie;	
		(iii)			oply to holdings one confirmation of			in the case o	of a
		(iv)	ovine an	d caprine ani	mals affected with	n classical scrapi	e are killed	and destroyed;	
		(v)	defined i Health (in the Terres OIE), of rum	and caprine ani trial Animal Healt inant origin has eriod of at least th	th Code of the Vibeen banned ar	Norld Orgar nd effective	nisation for Anii	imal
	(b)	originate fro	om holding	s where no o	official restrictions	are imposed due	e to a suspic	ion of TSE;	
	(c)	originate fro at least the	om holding preceding	gs where no o seven years	case of classical s or, following the	scrapie has been confirmation of a	n diagnosed case of cla	during a period ssical scrapie:	d of
		(²) either	slaughte carrying	red, except t	e animals on the for breeding rams ARR allele and no e;]	s of the ARR/AI	RR genotyp	e, breeding ev	wes
		(²) or	and the of confir including laborator No 999/2	holding has to mation of the testing with my methods so 2001, of all co	classical scrapie voteen subjected for the last classical negative results for the following all of the ARR/ARR	r a period of at I scrapie case to or the presence 2 of Chapter C o nimals which are	least two year intensified of TSE in action of TSE in action of Annex X to the second of the second	ears since the d I TSE monitoric coordance with to Regulation (I	date ring, the EC)
			— anim	nals which ha	ve been slaughte	red for human co	onsumption;	and	
					ve died or been k a disease eradica			n were not killed	d in

II.8. [the processed animal protein or product described above contains or is derived from animal-by products of non-ruminant origin and is, according to the statement of the Consignor referred to in Box I.1,

Processed animal protein derived from farmed insects not intended for human consumption including mixtures and products other than petfood containing such protein

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

- (2) either [not intended for the production of feed for farmed animals, other than fur animals.]
- (²) (⁶) or [intended for the production of feed for non-ruminant farmed animals, other than fur animals, and the Consignor has undertaken to ensure that the border inspection post of entry into the European Union will be provided with the results of the analyses carried out in accordance with the methods set out in Annex VI to Commission Regulation (EC) No 152/2009 (७).]

Notes

Part I:

- Box reference I.6: Person responsible for the consignment in the European Union: this box is required to be filled in only if
 it is a certificate for a commodity to be transited through the European Union; it may be filled in if the certificate is for an a
 commodity to be imported into the European Union.
- Box reference I.12: Place of destination: this box is to be filled in only if it is a certificate for a transit commodity. Products
 in transit may only be stored in free zones, free warehouses and custom warehouses.
- Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship); information is to be provided in the event of unloading and reloading.
- Box reference I.19: use the appropriate HS code: 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: insects, specify its scientific name

Part II:

- (1a) OJ L 300, 14.11.2009, p. 1.
- (1b) OJ L 54, 26.2.2011, p. 1.
- (2) Delete as appropriate.
- (3) 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.
- (⁴) OJ L 147, 31.5.2001, p. 1.
- (5) OJ L 172 30.6.2007, p. 84.

Processed animal protein derived from farmed insects not intended for human consumption including mixtures and products other than petfood containing such protein

	a	na products otner than petic	bod containing such protein
Health inform	nation	II.a. Certificate reference No	II.b.
(⁶)	The Person responsible for the load referred to in Box described in this health certificate is intended to be used than fur animals, the consignment must be analysed, in (EC) No 152/2009, in order to verify the absence of unresult of such analysis must be attached to this health Inspection Post.	for the production of feed for non-ru accordance with the methods set of authorised constituents of animal of	uminant farmed animals, other out in Annex VI to Regulation origin. The information on the
(⁷)	OJ L 54, 26.2.2009, p. 1.		
	The signature and the stamp must be in a different colour		
_	Note for the person responsible for the consignment in the and must accompany the consignment until it reaches the	e European Union: This certificate i e border inspection post.	s only for veterinary purposes
Official v	eterinarian/Official inspector		
	Name (in capital letters):	Qualification and	d title:
	Date:	Signature:	
	Stamp		