

Schweiz / Suisse / Svizzera / Switzerland

Veterinary health certificate for the export of in vitro produced embryos of domestic animals of the bovine species conceived using semen coming from semen collection or storage centres approved by the competent authority of Switzerland to Great Britain

I.1. Consignor				I.2. 0	Certif	ficate r	eference	number*:				I.2.a./
Name:												
Address:												
				I.3. (I.3. Central competent authority:							
					Federal Food Safety and Veterinary Office FSVO							
Tel.:				1.4. (I.4. Cantonal competent authority:							
I.S. Consismos				161	20000		mailala f	au +la a 1 a a	4 in C	most Duitsin		
Name:	I.5. Consignee				I.6. Person responsible for the load in Great Britain Name:							
Address:					Name: Address:							
riddress.				7100	CDD.							
Tel.:				Tel.:								
I.7. Country of original Switzerland	in:	I.8. Region of	f origin: -		I.9. Country of destination: Great Britain		on: I	I.10. Region of destination:				
ISO Code: CH		Code: -				e: GB		(Code:			
I.11. Place of origin	<u>_</u> 1			<u> </u>			I.12. P	lace of de	stinati	ion		
Name:							Name:					
Address:							Addres	s:				
Ammorrol myseshon on	f ootoblighen om	+(a).										
Approval number of	i establishinen	u(s):										
I.13. Place of loadin	ng:			I.14.	Date	e of dep	parture:					
I.15. Means of trans				_		у ВСР						
Aeroplane □	port.			1.10.	Liiti	y DC1	•					
Ship				I 17								
Railway wagon □			1.17.	I.17.								
Road vehicle □			I.18.	I.18. Description of commodity:								
Other \square												
Identification:												
Documentary refere	ncec:			T 10	-	114	1.0	IC 1)	05.11	1 00 07		
Bocumentary refere	nccs.			1.19.	Con	nmoaii	y code (1	HS code):	05.11	1.99.85		
I.19. Quantity:	I.21.	I 22 Numb	per of packages:	I 23	Seal	/ Cont	ainer No.				I.2	4
1.17. Quantity.	1.21.	1.22. Ivuino	oci oi packages.	1.23.	Scar	Conta	arrier 140.				1.2	-/
L25 Commodity of	artified for	L26 Fonts	omait theoryals Co	maat Duitain	t a +1a	ind on	unter:		1 27	For import or adr	nicci	on into
I.25. Commodity certified for: Artificial reproduction Third country: I.26. For transit through Great Third country:			reat Britain	Britain to third country ☐ I.27. For import or admission into Great Britain ☐				on mio				
			uy.			130 (wue:		Gica	ı Diltaili 🗆		
I.28. Identification	1 1	İ	ī	ı			ĺ	Ī]	1	
Species (scientific	Breed	Category	Dam	Sire		Date		Date of		Approval No. of the team	Qu	antity
name)	<u> </u>		identity	identity		colle	CIOII	freezing	3	or the team		

⁽¹⁾ An additional table is generated as attachment to this certificate and must be approved and stamped by the cantonal competent authority.

^{*} Indicated by the cantonal competent authority.

(2) Tick as appropriate.

^{*} Indicated by the cantonal competent authority.

	Switzerland	In vitro bovine embryos (semen centres approved by exporting country)							
	III. Signature	I.2. Certificate reference number*:							
e	Official Veterinarian:	·							
natur	By signing this certificate, I certify that the requirements laid out above and in the accompanying notes for completion have been met.								
Part III: Signature	Name (in capital letters):	Qualification and title:							
A	Date:	Stamp and signature:							

Switzerland	In vitro bovine embryos (semen centres approved by exporting country)				
III. Notes for completion	I.2. Certificate reference number*:	I.2.a./			

These notes for completion must be read and understood by the certifying officer before signing the certificate. Notes are set out in sections that correspond to the sections in the certificate. By signing this certificate, certifiers are verifying that the consignment meets the requirements set out in the certificate and any relevant corresponding notes for completion.

These notes do not need to be printed as part of a paper certificate that accompanies the consignment or in any electronic copy of the certificate.

References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018) and can be viewed on the UK legislation website (legislation.gov.uk).

References to Great Britain in this certificate include Channel Islands and Isle of Man.

References to GB requirements refer to the requirement(s) of Great Britain as set out in the accompanying notes for completion.

In accordance with Article 3(a) of Directive 89/556/EEC, the in vitro produced bovine embryos using semen from semen centres approved by the exporting country, imported under the conditions laid down in this certificate are excluded from further export to an EU member State; Liechtenstein; Norway and Switzerland.

Part I

Box reference I.6: Person responsible for the load in Great Britain: this box is to be filled in only if it is a certificate for transit

commodity

Box reference I.11: Place of origin shall correspond to the embryo collection team from which the embryos are dispatched to Great

Britain and which is listed in accordance with Article 8(2) of Directive 89/556/EEC.

Box reference I.22: Number of packages shall correspond to the number of containers.

Box reference I.23: Identification of container and seal number shall be indicated.

Box reference I.26: Fill in according to whether it is a transit or an import certificate.

Box reference I.27: Fill in according to whether it is a transit or an import certificate.

Box reference I.28: Species: select amongst 'Bos taurus', 'Bison bison' or 'Bubalus bubalis' as appropriate.

Category: select 'in vitro produced embryos'

Dam identity shall correspond to the official identification of the animal

Sire identity shall correspond to the official identification of the animal.

Date of freezing shall be indicated in the following format: dd/mm/yyyy.

Approval number of the team: shall correspond to the embryo collection team by which the embryos were collected, processed and stored; and listed in accordance with Article 8(2) of Directive 89/556.

Part II:

Animal Health

Only third countries listed in a document relating to 'bovine embryos' published on gov.uk, in accordance with Decision 2006/168. (†)

AH/T133B Territory requirements (freedom from disease)

Point (a)(iii) refers to relevant GB requirements, which are:

The embryos were not subjected to penetration of the zona pellucida,

The embryos were stored under approved conditions for at least 30 days immediately after their production,

The donor females come from holdings on which no animal was vaccinated against foot-andmouth disease or lumpy skin disease during the 30 days prior to collection and no animal of a susceptible species showed clinical signs of foot-and-mouth disease or lumpy skin disease during the 30 days prior to, and at least the 30 days after the collection of oocytes for embryo production

Point (b) Only embryo production teams listed in accordance with Article 8(2) of Directive 89/556.

Point (b)(i) GB requirements refer to Chapter I of Annex A to Directive 89/556.

Point (b)(ii) GB requirements refer to Chapter II of Annex A to Directive 89/556.

AH/E353C Establishment requirement (Collection centre)

Documents relating to 'bovine semen' published by the Secretary of State on gov.uk, in accordance with

Decision 2011/630. (†)

AH/E371B Establishment requirement

No further notes for completion

Switzerland	In vitro bovine embryos (semen centres approved by exporting country)				
III. Notes for completion	I.2. Certificate reference number*:	I.2.a./			

AH/E372B Establishment requirement

Point (c) GB requirements for tuberculosis, brucellosis, enzootic bovine leukosis refer to establishments:

- (i) which, according to official findings, were free from tuberculosis during that time,
- (ii) which, according to official findings, were free from brucellosis during that time,
- (iii) which were free from enzootic bovine leukosis or in which no bovine animal showed clinical signs of enzootic bovine leukosis during the previous three years.

Point (d) Tests for bluetongue must be carried out in accordance with the World Organisation for Animal Health (WOAH) Manual of Diagnostic Tests and Vaccines for Terrestrial Animals.

Tests outlined below:

(2) either [(i) were kept in a bluetongue virus-free country or zone for at least 60 days prior to, and during, collection of the oocytes.]

[(ii) were kept during a seasonally free period or protected from the vector for at least 60 days prior to, and during, the collection of the oocytes, and the embryos were produced without penetration of the zona pellucida, except if the donors underwent a serological test, in accordance with the WOAH Manual, to detect antibodies to the bluetongue virus group, with negative results, between 21 and 60 days after collection and the embryos were stored for at least 30 days.]

(2) or [(iii) underwent a serological test, in accordance with the WOAH Manual, to detect antibodies to the bluetongue virus group, with negative results, between 21 and 60 days after collection, and the embryos were stored for at least 30 days.]

[(iv) underwent an agent identification test, in accordance with the WOAH Manual, with negative results, on a blood sample taken on the day of collection or the day of slaughtering—the embryos having been produced, in the latter case, without penetration of the zona pellucida.]

(2)or

EU and EFTA countries approved to export animals and animal products to Great Britain

 $(Available \quad at: \quad https://www.data.gov.uk/dataset/4698a65d-1a3b-42d1-981e-df869e04185b/eu-and-eftacountries-approved-to-export-animals-and-animal-products-to-great-britain)$

Non-EU countries approved to export animals and animal products to Great Britain

 $(Available\ at:\ https://www.data.gov.uk/dataset/b92627b0-dd7b-4e1d-ba36-e25424f55eeb/non-eucountries-approv\ ed-to-export-animals-and-animal-products-to-great-britain$

 $^{^{(\}dagger)}$ The document(s) referred to above can be found at:

^{*} Indicated by the cantonal competent authority.