

## Schweiz / Suisse / Svizzera / Switzerland

# Health certificate for the temporary admission of registered equine to Great Britain

Part I: Details of dispatched consignment	I.1. Consignor Name:		I.2. Certificate reference nu	mber*:	I.2.a UNN:	
sign	Address:		I.3. Central competent author	ority:	<u> </u>	
So ns			Federal Food Safety and V		ary Office FSV	<b>'O</b>
) pa	Postcode:		I.4. Cantonal competent aut	hority:		
tch	Tel.:					
spa	I.5. Consignee	I.6. Person responsible for t		ignment in Gre	at Britain,	
fdi	Name:	Channel Islands or Isle of M	lan			
ls o	Address:	Name: Address:				
etai	D 4 1		Address.			
Ğ	Postcode: Tel.:		Postcode:			
rt I	TCI		Tel.:			
Pa	I.7. Country of origin: Switzerland	I.8. Region of origin: -	I.9. Country of destination:	I.1	10. Region of d	estination:
	ISO Code: CH	ISO Code: -	ISO Code:	Co	ode:	
	I.11. Place of origin		I.12. Place of destination			
	Name:		Name:			
	Address:		Address:			
	Postcode:		Postcode:			
	Approval number:		rostcode.			
	I.13. Place of loading		I.14. Date of departure:			
	Name:					
	Postcode:					
	Approval Number:					
	I.15. Means of transport:	I.16. Entry BCP in Great B	ritain, C	Channel Islands	or Isle of Man:	
	Aeroplane ☐ Ship [					
	Road vehicle ☐ Other Identification:	I.17. Transporter details:				
		denuncation: Authorised transporter approval number:				
	I.18. Description of animal:	I.19. Commodity code (HS co			HS code): <b>01.01</b>	
	I.20.	I.21.		I.22. Number of animals:		
	I.23. Seal/Container No.:	I.24.				
ŀ	I.25. Animal certified for:					
		107 5 1 1 1 1	•		1 1 1	
	I.26.	I.27. For import or admission and Isle of Man ⊠	n into C	Freat Britain, C	hannel Islands	
	I.28. Identification of the animal <sup>1)</sup> :					
	Species (scientific name):	Identification system:	Identification number:	A	ge:	Sex:
	Equus caballus					

<sup>1)</sup> If necessary, extra tables can be attached as annex by the consignor and should be approved and stamped by the cantonal competent authority.

	Switzerland			Registered equine					
	II. Sa	nitary informa	tion	II.a. Certificate reference number*:	II.b. UNN:				
ion	II Atte	II Attestation of animal health and welfare							
ïcati	I, the u	ndersigned official v	reterinarian, hereby certifies, that the anim	mal described in Box I.28.:					
Part II: Certification	- - - -	<ul> <li>was examined today (¹) and found free of clinical signs of diseases and of obvious signs of ectoparasite infestation;</li> <li>is not intended for slaughter under a national programme of infectious or contagious disease eradication;</li> <li>meets the requirements referred to in points II.1. to II.5. of this certificate;</li> </ul>							
	II.1. At	II.1. Attestation on third country or part of the territory of third country and holding of dispatch							
	II.1.1.	II.1.1. The animal is dispatched from <b>Switzerland</b> , a country or part of the territory of a country, which on the date of issuing this certificate has the Code: <b>CH-0</b> and is assigned to Sanitary Group <b>A</b> (²);							
	II.1.2.	equiperdum), gla	dispatch the following diseases are co anders (Burkholderia malla), equine ), equine infectious anaemia, vesicular st	encephalomyelitis (of all types					
	II.1.3.	the animal is dispa	atched from a country or part of the territor	ory of a country:					
<ul> <li>a) which is considered free from African horse sickness in accordance with Directive no clinical, serological (in unvaccinated equidae) or epidemiological evidence of 2 years prior to the date of dispatch and in which there have been no vaccination months prior to the date of dispatch;</li> <li>b) in which Venezuelan equine encephalomyelitis has not occurred during the period in which dourine has not occurred during the period of 6 months prior to the date</li> </ul>					orse sickness during the period of the disease during the period of 12 aprior to the date of dispatch;				
		d) in which glanders has not occurred during the period of 6 months prior to the date of dispatch;							
(³) either □ [e) in which vesicular stomatitis has not occurred during the period of 6 months prior to the sample taken from the animal on				he date of dispatch, and a blood					
		(³) either	☐ [in a virus neutralisation test at a s	erum dilution of 1 in 32;]]					
		$(^3)$ or		the relevant Chapter of the Manual of I	Diagnostic Tests and Vaccines for				
Terrestrial Animals of the WOAH (formerly OIE)]]  II.1.4 the animal does not come from a holding and to the best of my knowledge for the time p  II.1.4.7. was not in contact with animals from holdings, which were subject to prohibition ord  II.1.4.1. to II.1.4.7. and which last for:			of my knowledge for the time periods						
		(4)[II.1.4.1.] in the	case of equidae suspected of having con	tracted dourine,					
			[6 months beginning on the date of the contracted dourine or infected with Try	<del>panosoma equiperdum:]</del>	an animal suspected of having				
			[in the case of a stallion, until the animal [30 days following the date of complet susceptible species have been slaughter	ion of the cleansing and disinfection of	the premises after all animals of				
	(4)[H.1.4.2.] in the case of glanders,								
		( <del>²) either ==</del>	[6 months beginning on the day on w results to a test for the detection of the were killed and destroyed;]						
		$(^{3})$ and/or $\Box$	[30 days following the date of complet susceptible species have been killed and		the premises after all animals of				
		II.1.4.3 in the case	of equine encephalomyelitis of any type	·,					
		$(^3)$ either $\Box$	[6 months beginning on the day on whi	ch the equidae suffering from the disea	se have been slaughtered;]				
(3) and/or [6 months beginning on the day on which the equidae in equine encephalomyelitis or Western equine encephalomyelitis equine				ich the equidae infected with the virus	causing West Nile Fever, Eastern				
		$(^3)$ and/or $\Box$	[30 days following the date of complet	ion of the cleansing and disinfection of	the premises after all animals of				

st Indicated by the cantonal competent authority.

susceptible species have been slaughtered;]

Switzerland			Registered equine		
II. Sa	nitary information	n	II.a. Certificate reference number*:	II.b. UNN:	
	remaining ed	quine animals on the holding have s	I the date on which, the infected animal shown a negative reaction in an agar gelected on two occasions 3 months apart;		
	II.1.4.5. in the case of	of vesicular stomatitis,			
	$(^3)$ either $\Box$	[6 months following the last case	;;]		
	$(^3)$ and/or $\square$	[30 days following the date of cor of susceptible species have been	mpletion of the cleansing and disinfection slaughtered;]	n of the premises after all animals	
	II.1.4.6. in the case of premises;	of rabies, 30 days following the last	t case and the date of completion of the	cleansing and disinfection of the	
	II.1.4.7. in the case o premises;	of anthrax, 15 days following the las	st case and the date of completion of the	cleansing and disinfection of the	
II.1.5.	•	owledge, during the period of 15 dauspected of an infectious or contagio	ays prior to the date of dispatch the animous disease	nal has not been in contact with	
II.2. At	testation of residence	and pre-export isolation			
(³) eithe			date of dispatch, the animal has been resiritory of the country of dispatch which is		
	•	reat Britain (GB), the Channel Islands hannel Islands and the Isle of Man;]	s and the Isle of Man (references to Great	Britain in this certificate includes	
	of regi under	istered horses, and from which it was conditions at least as strict as those i	ountry with Code: CH that is authorised is imported into the country or part of the trequired in accordance with GB legislation of the territory of the country directly to	erritory of the country of dispatch on for the temporary admission of	
	$(^3)$ and/or $\square$ [assign	ned to the same Sanitary Group A (	at as the country or part; of the territory of	of the country of dispatch:]]	
	$(^3)$ and/or $\square$ [assign	gned to Sanitary Group A, B or C;])			
	(³) and/or □ [Chin Emirat		. Macao, Malaysia (Peninsula), Singapo	re, Thailand or the United Arab	
II.3. At	testation of vaccinatio	on and health tests			
(³) eithe	r □ [II.3.1. The anim suggesting previo	•	can horse sickness in the country of disp	eatch and there is no information	
(3) or	□ [II.3.1. The anima	al was vaccinated against African ho	orse sickness, and this vaccination was ca	arried out:	
	(³) either □[mon	re than 12 months prior to the date of	of dispatch;]]		
		ore than 60 days and less than 12 m ntry referred to in point II.1.3.(a), fro	nonths prior to the date of admission into om where it is dispatched;]]	to the part of the territory of the	
II.3.2.		nich all parts of the territory are free	encephalomyelitis during the period of 60 e of Venezuelan equine encephalomyelit		
(³) □ [I	1.3.3. the animal is an un	incastrated male equine animal older	r than 180 days, and		
			uine viral arteritis (EVA) is a compulsor of 6 months prior to the date of dispatch;		

Switzerland			Registered equine		
II. Sanitary in	formation		II.a. Certificate reference number*:	II.b. UNN:	
(³) or		e date of dispatch, by virus iso	men taken on(inser		
(³) or	vaccinated		(insert date) under offici to the manufacturer's instructions, with a v s carried out:		
	(³) either		on the day a blood sample was taken that was with negative result at a serum dilution of		
	(³) or	supervision, commencing	uring a period of isolation of not more than on the day a blood sample was taken which ation test for EVA with negative result at a	ch was tested during that isolation	
	(³) or	which the animal was sub at a serum dilution of 1 i	ays, during a period of isolation under office jected to a virus neutralisation test for EV. n 4, or carried out on the same day by the od samples taken at least 10 days apart;)]]	A carried out with negative result	
	( <sup>3</sup> ) or	dilution of 1 in 4, carried of	ected to a virus neutralisation test for EV out on a blood sample taken not earlier than which lasted until 21 days following vaccing	7 days after commencing a period	
	(³) or	carried out with negative r	days, after the animal was subjected to a esult at a serum dilution of 1 in 4, or carried eclining titres on two blood samples taken	d out on the same day by the same	
( <sup>3</sup> ) or	negative r	result on an aliquot of its ent	polymerase chain reaction (PCR) or real-ti- ire semen collected after the date a blood by, within a period of 6 months prior to the ositive result at a serum dilution of at least	d sample of that animal taken on date of dispatch, was tested in a	
(³) or	□ [has previ	ously tested positive for antib	podies against the equine arteritis virus or h	nas been vaccinated against EVA.	
	two and on b) was to t	o mares which were kept in is I which were subjected to two blood samples collected at the s subjected to a virus neutralis he date of dispatch on	r to the date of dispatch, was test mated, or olation during the 7 days prior to and until a serological tests for EVA with negative rest time of test mating and at least 28 days af sation test for EVA carried out on a blood successful test	l at least 28 days after test mating esults at a serum dilution of 1 in 4 ter the test mating, and	
	(3)		It at a serum dilution of 1 in 4;]])		
	(3)	or [any requirements legislation	for testing for EVA or vaccination agains	(insert	
		into the GB for part is kept separated fr	plicable GB legal act) on the ground that the icipation in the equestrian event specified it om other equidae not participating in such collection of semen, is prohibited during	n that legal act and that the animal h an event and that any breeding	
infectious ar	naemia carried o	out on a blood sample taken on	gel immunodiffusion test (ACID or Coggii (insert date), the erritory of a country which is assigned to S	is being within a period of 90 days	
Brazi dispa	l, China or Tha tch and was sub	iland, or from a country in vijected to a complement fixati	the territory of a country which is assigned which glanders was reported during a perior test for glanders carried out with negat (insert date), within a period of 30 da	od of 3 years prior to the date of ive result at a serum dilution of 1	
(3) $\square$ [II.3.6. the and of a c	imal is an uncas ountry which is	trated male or a female equine assigned to Sanitary Group I	e animal older than 270 days dispatched fro 3. D, E or F, or from China or Thailand, or date of dispatch, and was subjected to a cor	m a country or part of the territory r from a country in which dourine	

Switzerland		Registered equine			
II. Sanitar	y inform	nation	II.a. Certificate reference number*:	II.b. UNN:	
within a period of 30 days prior to the date of dispatch, prior to and after the date the sample was taken;]  (3)   [II.3.8. the animal is dispatched from a country or part of the country in which Japanese encephalitis has been officidate of dispatch and the animal:  (3) either   [comes from a holding situated in the cere		eriod of 30 days prior to the date of dispatch,	of 1 in 5 on a blood sample taken on		
		which Japanese encephalitis has been offici	the territory of a country which is assigned to Sanitary Group G, or from a ficially reported in equidae during a period of at least 2 years prior to the centre of an area of at least 30 km radius around that holding where there tis during a period of 21 days prior to the date of dispatch;]]		
(3)	or	☐ [was kept in a vector-protected quarantin during that period the body temperature, subjected	0 1		
(3)	either	□ [to a hemagglutination inhibition or virus laboratory on the same day on samples o(insert date) and within a period of 10 days prior to the day between the two samples, and remained prior to the day of the samples of the samples.	f blood taken on two occasions with a on(insert date) te of dispatch, without a more than for	n interval of at least 14 days of the second of which was taken ur-fold increase in antibody titre	
(3)	or	□ [to a Ig-M capture ELISA test for the de result, carried out on a blood sample tak(insert date), and re	ten not earlier than 7 days after the d	ate the isolation commenced or	
(3)	or	☐ [was vaccinated against Japanese enceph manufacturers recommendations during a date of dispatch:]]		•	

- II.4.1. The animal is dispatched from a country or part of the territory of a country which is assigned to Sanitary Group A, B. C. D, E or G and arrangements have been made to transport it directly to GB, without passing through a market, marshalling or assembly centre and without coming into contact with other equidae not complying with at least the same health requirements as described in this health certificate.]
- II.4.2. Arrangements have been made and verified to prevent any contact with other equidae not complying with at least the same health requirements as described in this health certificate during the period from certification until dispatch to GB.
- II.4.3. The transport vehicles or containers in which the animal is going to be loaded were cleaned and disinfected before loading with a disinfectant officially recognised in the third country of despatch and they are so constructed that faeces, urine, litter or fodder cannot escape during transportation.

### II.5 Attestation of animal welfare

The animal described in Box 1.28. was examined today (1) and found fit to be transported on the intended journey and arrangements were made to protect its health and well-being effectively at all stages of the journey.

#### Notes:

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).

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

#### Part I:

- Box 1.8.: Provide the code of the country or part of the territory of the country of dispatch as appearing in column 3 in a document relating to 'equidae' published on gov.uk, in accordance with Commission Implementing Regulation (EU) 2018/659 (8).
- Box 1.15.: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship)and relevant information is to be provided. In case of unloading and reloading, the consignor must inform the Border Inspection Post of entry into GB.
- Box 1.23.: The container number and the seal number (if applicable) should be included.

Switzerland	Registered equine		
II. Sanitary information	II.a. Certificate reference number*:	II.b. UNN:	

Box 1.28.: Identification system: The animal must bear an individual identifier which permits a link from the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659.

Specify the identification system (such as ear tag, tattoo, brand, transponder etc.) and the anatomic place used on the animal.

If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it

Age: Date of birth (dd/mm/yyyy).

Sex (M = male. F = female, C = castrated).

#### Part II:

- (1) The certificate must be issued on the day of loading or on the last working day before loading of the animal for dispatch to GB.

  The temporary admission of this registered horse shall not be allowed when the animal was loaded either prior to the date of authorisation for temporary admission into GB from the respective country or part of the territory of the country referred to in point II.1.1., or during a period where restrictive measures have been adopted by the GB against the entry of equidae from this country or this part of the territory of the country of dispatch.
- (2) Code of the country or part of the territory of the country and the Sanitary Group as appearing in columns 3 and 5, respectively, in a document relating to 'equidae' published on gov.uk, in accordance with Commission implementing Regulation (EU) 2018/659 (8).
- (3) Tick and delete as appropriate
- (4) Delete statement if the attestation in point II.1.3. applies to the entire country of dispatch.
- (5) Part of the territory of country authorised for temporary admission as appearing in columns 3 and 6, respectively, in a document relating to 'equidae' published on gov.uk, in accordance with Commission Implementing Regulation (EU) 2018/659 (8).
- (6) Only authorised if country of dispatch is assigned to Sanitary Group G.
- (7) Statements that relate entirely and exclusively to a Sanitary Group different from the Sanitary Group to which he country of dispatch, or part of its territory, is assigned, may be left out, provided that the numbering of the subsequent statements a maintained.
- (8) A document relating to 'equidae' for non-EU countries published by the Secretary of State, with the consent of the Scottish and Welsh Ministers, may be found here: Non-EU countries approved to export animals and animal products to Great Britain data.gov.uk

#### This health certificate shall:

- a) be drawn up in at least a language understood by the certifying officer and in English;
- b) be made out to a single consignee;
- c) accompany the registered horse in the original throughout its temporary admission in the UK;
- d) be signed and stamped in a colour different to the colour of the printing;
- e) consist of a single sheet of paper or all sheets of paper required are part of an integrated whole and indivisible by inserting page numbers and the total number of pages. And each page shall bear the certificate reference number at the top of the page and those pages are stapled and stamped.

	III. Signature	
Signature	Official Veterinarian:	
Part III: Sigr	Full name and address :	Official position:
Par	Date:	Stamp and signature:

Switzerland	Registered equine					
Declaration by the owner or representative of the owner for the temporary admission of a registered horse	Certificate reference number*:	UNN:				
Identification of the animal (1)						
Species (scientific name) Identification System	Identification number	Age Sex				
Equus Caballus						
I, the undersigned $\square$ owner (2) or $\square$ representative of the owner (2) of the r	registered horse described above, herel	by declare, that:				
the horse						
(²) either □[has remained in <b>Switzerland</b> during a period of at least 40 days	ays prior to the date of dispatch]					
(2) $or$ $\Box$ [entered <b>Switzerland</b> during the required residence period of	at least 40 days prior to the date of dis	spatch:				
(a) on(insert date) from  country or part of the territory of country of dispatch)	(insert name oj	country from where horse entered				
(b) on(insert date) from  country or part of the territory of country of dispatch)	(insert name	of country from where horse entered				
(c) on(insert date) fromcountry or part of the territory of country of dispatch);		of country from where horse entered				
<ul> <li>during the period of 15 days prior to the date of dispatch the horse had diseases transmissible to equidae;</li> </ul>	s not been in contact with animals suf	fering from infectious or contagious				
- the transportation will be effected in such a way that health and well-	being of the horse can be protected ef	fectively at all stages of the journey;				
<ul> <li>the conditions for residence and pre-export isolation as applicable in country or part of the territory of the country of dispatch are fulfilled;</li> </ul>	=	ompanying health certificate for the				
<ul> <li>the conditions for the transport as applicable in accordance with poin territory of the country of dispatch are fulfilled;</li> </ul>	t II.4. of the accompanying health cert	ificate for the country or part of the				
- during its residence inside GB for a period of less than 90 days the ho	orse will be accommodated on the following	owing premises:				
(a) from(date) to(date) in	(place of holding) in					
(b) from(date) to (date) in	(place of holding) in					
(c) from(date) to (date) in	(place of holding) in					
(d) from(date) to (date) in	(place of holding) in					
- the horse is scheduled to leave GB on	=	control post of exit):				
Name and address of the $\Box$ owner(2) or $\Box$ representative (2):						
Date:(dd/mm/yyyy)						
(¹) Identification system: The animal must bear an individual identifier which permits to link the animal to the identification document as defined in Article 2(b) of Commission Implementing Regulation (EU) 2018/659. Specify the identification system (such as ear tag, tattoo, brand, transponder) and the anatomic place used on the animal.  If a passport accompanies the animal, its number should be stated and the name of the competent authority which validated it.  Age: Date of birth (dd/mm/yyyy).  Sex: M = male, F = female, C = castrated.						
(²) Tick as appropriate.						

st Indicated by the cantonal competent authority.