

Health certificate for imports of semen of domestic animals of the porcine species GBHC830

NORWAY			(Original	Replacement				
Part I. Details of	f dispatch	ned consi	gnmen	t					
I.1 Consignor I.2 Certific				rtificate re	ference no.	I.3 Central competent authority			
Name:						NORWEGIAN FOOD SAFETY AUTHORITY, N-2381 BRUMMUNDDAL, NORWAY			
Address:			I.2.a O	riginal ce	rtificate no.		al competent aut	hority	
				J		NORWEG	IAN FOOD SAFETY	-	
Tel:						AUTHORI	TY, REGIONAL OFFICE	Ė	
I.5 Consignee						onsible f	or the load in Gre	eat	
Name:					Britain Name:				
Address:					Address:				
Tel:					Tel:				
I.7 Country of	ISO	I.8 Regi		Code	I.9 Country of	ISO	1.10 Region of	Code	
origin	code	origi	n		destination	code	destination		
I.11 Place of or	igin				I.12 Place of des	stination			
Name:					Name:				
Approval number	er:			(Address:				
Address:									
			X						
		7							
I 40 Diagonalia	- din ::				144 Data of days				
I.13 Place of lo	ading				I.14 Date of dep	arture			
I.15 Means of to	ransport				I.16 Entry BCP				
☐ Aeroplane									
Ship									
☐ Railway wagon									
Road vehicle					147 Not in upo				
Other				I.17 Not in use					
Identification:									
Documentation references:									

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I.2 Certificate reference no.	I.2.a Original cert. no.

I.18 Description of co	mmodity							
I.19 Commodity code	I.21 Not in use			I.23 Seal / Container No.				
05 11 99 85								
I.20 Quantity	I.22 Number of packages			I.24 Not in use				
I.25 Commodity certif	ied for:							
Artificial reproduction	n							
I.26 For transit thro country	ough Great I	Britain t	to third	I.27 [For impo	rt or	admission into Gr	eat Britain
Third country		ISO C	ISO Code					
						V		
I.28 Identification of the	he commod	ities		<u> </u>				
Species (Scientific name)	Breed	d	Donor id	entity	Date of collection		Approval number of the centre	Quantity
		V						
☐ Artificial reproduction I.26 ☐ For transit throcountry Third country I.28 Identification of the Species	nough Great I	ISO C	Code		Date of		Approval number	

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Part II. Certification

Animal Health

I, the undersigned, official veterinarian, hereby certify that:

AH/T170 Territory requirements (freedom from disease)

(*) **EITHER**

[has during the past 12 months been free of foot-and-mouth disease, classical swine fever and African swine fever, and in the case of African Swine Fever, authorised to export this porcine semen to Great Britain in accordance with GB legislative requirements, and that no vaccinations have been carried out against any of these diseases during the past 12 months;]

(*)**OR**

[is recognised as free of foot-and-mouth disease without vaccination by WOAH and free of classical swine fever and African swine fever, in accordance with the recommendations laid down in the WOAH Terrestrial Animal Health Code.]

AH/E350 Establishment requirement (Collection centre)

the semen collection centre in which the semen in this consignment was collected:

- (b) complies with the GB requirements related to foot-and-mouth disease, classical swine fever, African swine fever, swine vesicular disease, and vesicular stomatitis, brucellosis and Aujeszky's disease;

(c)

- (*) **EITHER** [(i) contains only animals that have not been vaccinated against Aujeszky's disease and meet the GB requirements;]
- (*) AND/OR [(ii) is a centre in which some or all of the animals have been vaccinated against Aujeszky's disease using a gE deleted vaccine and meet the GB requirements.]

AH/A770 Animal requirements

Prior to be admitted to the semen collection centre, all animals:

AH/A771 Animal requirements (quarantine)

were subjected to a period of quarantine of at least 30 days in accommodation specifically approved for the purpose by the competent authority, and where only animals having at least the same health status were present (quarantine accommodation);

AH/A772 Animal requirements (GB requirements)

prior to entering the quarantine accommodation, were chosen from herds or holdings compliant with the GB requirements for:

- (a) brucellosis,
- **(b)** vaccination against foot and mouth disease,
- (c) Location in a restricted area due to relevant disease outbreak.
- (d) evidence of Aujeszky's disease

AH/A773 Animal requirements

prior to entering the quarantine accommodation, were not previously kept in any herd of a lower health status than described in AH/A(GB requirements);

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AH/A774 Animal requirements (testing)

within 30 days prior to entering the guarantine accommodation referred to in AH/A (guarantine), were subjected to the relevant tests for:

- (a) Brucellosis,
- (b) Aujeszky's disease,
- (*)EITHER [(i) in the case of non-vaccinated animals]
- (*)**OR** (ii) in the case of animals vaccinated with a gE deleted vaccine

performed in accordance with international standards, with negative results;

AH/A775 Animal requirements

(*)EITHER

Iwere admitted to the centre after all of the animals had reacted with negatives result to a buffered brucella antigen test (rose Bengal test), or a cELISA or an iELISA carried out on samples collected during the last 15 days of the period of quarantine specified in AH/A (quarantine);]

(*)OR

[were admitted to the centre after not all of the animals had reacted with negative result to a buffered Brucella antigen test (rose Bengal test), or a cELISA or an iELISA carried out on samples collected during the last 15 days of the period of quarantine specified in AH/A(quarantine) and the suspicion of brucellosis was ruled out in accordance with GB requirements:1

AH/A776 Animal requirements

were subjected to the relevant tests for Aujeszky's disease carried out on samples collected during the last 15 days of the period of quarantine specified in AH/A (quarantine) and;

(a)

(*)EITHER

- [(i) in the case of non-vaccinated animals]
- (*)**OR**
- [(ii) in the case of animals vaccinated with a gE deleted vaccine]

(b)

(*)EITHER

- the tests referred to in AH/A776 were carried out with negative result in each case:] [(i)
- (*)OR
- the animals that proved positive in a test referred to in point AH/A776 were [(ii) removed immediately from the quarantine accommodation and the competent authority took all necessary measures to ensure that the remaining animals had a satisfactory health status before being admitted to the collection centre in accordance with point AH/A770;]

AH/A777 Animal requirements

All tests were carried out in a laboratory approved by the competent authority;

AH/A778 Animal requirements

animals were only admitted to the semen collection centre with the express permission of the centre veterinarian and all animal movements, entering and exiting the semen collection centre, are recorded;

AH/A779 Animal requirements (freedom from disease)

No animal admitted to the semen collection centre showed any clinical sign of disease on the day of admission; all animals came directly from the quarantine accommodation which, on the day of consignment and during the period of residency of the animals, officially fulfilled the following conditions:

(a) it was not situated in a restricted area defined under the provisions of national legislation due to an outbreak of foot-and-mouth disease, classical swine fever, African swine fever, swine vesicular disease, vesicular stomatitis and Auieszky's disease:

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(b) no clinical, serological, virological or pathological evidence of foot-and-mouth disease, classical swine fever, African swine fever, swine vesicular disease, vesicular stomatitis and Aujeszky's disease had been recorded for the past 30 days.

AH/A800 Animal requirements

All animals kept at the semen collection centre are subjected to the following routine tests carried out in a laboratory approved by the competent authority:

As regards to:

- (a) Brucellosis,
- (b) Aujeszky's disease,
 - (*) **EITHER** [(i) in the case of non-vaccinated animals]
 - (*) OR [(ii) in the case of animals vaccinated with a gE deleted vaccine]
- (c) The routine tests referred to in point (a) (b) of this attestation, are carried out on samples taken in accordance with GB requirements in order to ensure that all animals in the centre have been tested at least once during their stay at that centre and at least every 12 months from the date of admission, if their stay exceeds 12 months;

(d)

(*) EITHER

[all of the animals have reacted with negative results in the routine tests referred to in point (a)(b) of this attestation carried out on samples referred to in point (c) of this attestation.]

(*)**OR**

[not all of the animals have reacted with negative results in the tests referred to in points (a)(b) of this attestation carried out on samples referred to in point (c) of this attestation:

- (i) the animals which proved positive were isolated,
- (ii) the semen collected from each animal at the centre since the date of that animal's last negative test was held in separate storage from semen eligible for export to Great Britain which was collected before the animal's last negative test or after the health status of the centre had been re-established under responsibility of the competent authority of the exporting country.]

AH/P460 Product requirements

The semen in this consignment was obtained from animals which:

- (b) showed no clinical signs of disease on the day the semen was collected;
- (c) had not been vaccinated against foot-and-mouth disease;
- (d) satisfy the requirements referred to in AH/A770 to AH/A779;
- (e) have not been allowed to serve naturally;
- (f) were kept in semen collection centres which were not situated in a restricted area designated under the provisions of the national legislation relating to foot-and-mouth disease, classical swine fever, African swine fever, swine vesicular disease vesicular stomatitis and Aujeszky's disease:
- (g) were kept in semen collection centres in which no clinical, serological, virological or pathological evidence of foot-and-mouth disease, classical swine fever, African swine fever, swine vesicular disease, vesicular stomatitis and Aujeszky's disease has been detected in the 30-day period immediately prior to collection.

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AH/P461 Product requirements

An effective combination of antibiotics, in particular against leptospires, was added to the semen in this consignment after final dilution or to the diluent. In the case of frozen semen, antibiotics were added before the semen was frozen.

Immediately after the addition of the antibiotics the diluted semen was kept at a temperature of at least 15°C for a period of not less than 45 minutes.

AH/P462 Product requirements

(*)[Porcine semen in accordance with GB legislative requirements, and taking into account the regions of the EU affected by African Swine Fever (ASF) which are published on GOV.UK.]

AH/P551A Product requirements (storage and transport)

The semen in this consignment:

- (a) has been stored as per GB legislative requirements prior to dispatch;
- (b) is being transported to the country of destination in flasks which were cleaned and disinfected or sterilised before use and which have been sealed prior to dispatch from the approved storage facilities.
- (*) Keep as appropriate.

Official Veterinarian
By signing this certificate, I certify that the requirements laid out above and in the accompanying notes for completion have been met.
Name (in capital letters): Qualification and title:
Date: Signature:
Stamp: