



DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS
SCOTTISH GOVERNMENT
WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No

PERMANENT EXPORT OF HORSES TO THE REPUBLIC OF KOREA FROM THE UNITED KINGDOM
HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

FOR COMPLETION BY: OFFICIAL VETERINARIAN

I. IDENTIFICATION OF THE HORSE

Name	Breed	Age	Sex	Method of identification Passport*/ Microchip*/other*

Note: Silhouettes of individual identification of the animal are attached to this certificate and/or equine passport enclosed*.

a) Passport No:

Microchip No. and implant site:

II. ORIGIN OF THE HORSE

a) Name and address of consignor:

b) Name and address of consignee:

c) Name and address of pre-export quarantine premises and quarantine period:

Quarantine period:

d) Details of residence during the past 60 days:

Country and name, address of premises, starting with the latest	From / to (dates)

e) Transportation

- i) Date of export:
- ii) Place of export:
- iii) Means of transport (and if by air, flight number):

III. HEALTH INFORMATION

I, the undersigned official veterinarian, hereby certify that:

- a) on (date), I examined the horse identified at paragraph I above, and found it free from clinical signs or symptoms of infectious and contagious disease and are free from ectoparasites;
- b) The United Kingdom, and any other country/region that the horse has been resident in during the past 60 days, has been free of Dourine, Glanders, African Horse Sickness and vesicular stomatitis for the previous 2 years prior to export and the horse has not been vaccinated against these diseases;
- c) The United Kingdom, and any other country/region that the horse has been resident in during the past 60 days, has been free of equine encephalomyelitis (western, eastern and Venezuelan) for two years prior to export and the horse has either not been vaccinated or has not been vaccinated within the 60 days prior to export;
- d) In respect of West Nile fever:
Either:
 - 1) *The United Kingdom and any other country/region that the horse has been resident in during the past 60 days, has been free of West Nile fever for two years prior to export;Or
 - 2) *The horse has been vaccinated with a primary course of two rounds with inactivated WNV vaccines at an interval of 21-42 days within one year prior to export or *it has been vaccinated before and has been re- vaccinated with a booster with an inactivated WNV vaccine within one year prior to export;Or
 - 3) *The horse has been subjected during pre-export quarantine to a serological test (PRNT* / Ab ELISA* / c ELISA*), with negative results;

- e) Any premises on which the horse resided during 60 days prior to export was free from **equine infectious anaemia, equine contagious metritis, equine piroplasmosis, equine viral arteritis, strangles, rabies, horse pox, horse mange, equine infectious abortion, surra, epizootic lymphangitis, and anthrax** for 6 months prior to export;
- f) The horse has been resident for at least 7 days, or in the case of stallions which have been vaccinated against equine viral arteritis (EVA), for at least 30 days immediately prior to export in a quarantine facility or premises that has been officially approved and supervised by a veterinarian;
- g) In the case of stallions vaccinated against EVA, the health and test requirements at Appendix II of the MAFRA notice have been complied with; in case the option to conduct natural mating tests is chosen (i.e. paragraph j) 3 below is certified), arrangements have been made for two mares which have been found to be EVA-seronegative and which meet the requirements of this certificate to accompany the vaccinated stallion to the Republic of South Korea;
- h) During pre-export quarantine, the horse being exported to the Republic of Korea has not come into contact with any other horses not being exported to the Republic of Korea;
- i) The horse has been subjected during pre-export quarantine to the following tests (carried out in officially approved laboratories) OR clinical examination OR vaccination:

Disease	Required test method/vaccination	
	Test/Clinical examination/Vaccination	Date of sampling/vaccination
Equine infectious abortion (Samonella abortus equi)	negative by serum agglutination test	
Equine infectious anemia	negative by AGID test	
Equine piroplasmosis (<i>Theileria equi</i> and <i>Babesia caballi</i>)	negative by ELISA* or indirect fluorescent antibody test (IFAT)*	
Equine viral arteritis	negative by SN test (excluding vaccinated ¹ stallions)	
Equine influenza, Japanese equine encephalitis, Getah virus infection, contagious equine metritis, rabies, horse pox, equine herpes virus infection, horse mange, surra, strangles, epizootic lymphangitis, equine rhinopneumonitis	Negative by the clinical examination	

¹ A specific vaccination programme must be followed and the tests in paragraph IV j) below must be carried out.

- j) *For vaccinated stallions, the following additional information is required:

1) Pre-vaccination serum neutralisation test:

Date blood collected	Date tested	Result (must be negative at 1:4)

2) Post-vaccination serum neutralisation tests:

	Date blood collected ²	Date tested ³	Result ⁴
1			
2			
3			

² the first must be prior to entry into pre-export quarantine and the other two after entry, and all three at least 14 days apart, the final one within 10 days prior to export.

³ all three samples must be tested together on the same date.

⁴ there must be no significant change in titre i.e. any increase/decrease must be less than 4 fold between samples.

AND [the pre-export quarantine period needs to be extended to 30 days]

Either:

3) *Mating tests (to two mares):

(i) Pre-mating serological test: date of blood collection, testing date, testing method and the result:

(ii) Post-mating serological test: date of mating, date of blood collection, testing date, testing method, the result and clinical signs of mares for testing until the end of the 30 days pre-export quarantine:

Or:

4) *Semen virus isolation test: date of semen collection, testing date, testing method and the result:

k) The horse has received a primary course or booster against equine influenza (EI) between 21 and 90 days prior to export (*enter the latest and cross out the other).

	Name of vaccine	Date of vaccination
*Primary course		1) 2)
*Booster		

l) A written declaration has been received from the transporter stating that the compartment of the aircraft or vessel to be occupied by the said horse for international transport and all removable equipment, penning and containers including loading ramps will be satisfactorily cleaned and disinfected before loading.

***Delete as appropriate**

Date SignedRCVS

Stamp Name in block letters:

Official Veterinarian

Address:
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