

Veterinary Health Certificate for Export of Horses from the United States of America to South Korea



Veterinary Authority/ UNITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue	Certificate Number
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1. Consignor:	2. Consignee:
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3. Country Of Origin: USA	4. State Of Origin:
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5. Country Of Destination: South Korea	6. Zone of Destination: *****
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7. Place Of Origin / Name, Address of USDA-Approved Export Isolation Facility:	8. Port of Embarkation / Border Crossing:
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9. Estimated Date Of Shipment:	10. Means Of Transport (flight or vessel information):
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11. *****	12. CITES Permit Number: *****
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13. Description Of Commodity:	14. Date of Inspection:
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15. Total Quantity:	16. Additional Information: *****
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17. Total Number of Packages/Containers *****

18. Identification / Seal Numbers: ***** *****

19. Commodities Intended Use:	20. Type Of Admission:
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21. Identification Of Commodities: See Next Page ***** *****
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Testing and Vaccinations (line-out unused boxes and use more than one page, if needed)

- **All tests were negative via the method listed below.**

Name/Microchip #	Name/Microchip #	Name/Microchip #	Name/Microchip #

<u>DISEASE</u>	<u>TESTS and VACCINATIONS</u> <u>(line out as appropriate)</u>	<u>DATE</u>
<u>Tetanus</u>	Antiserum inoculation within 7 days prior to shipment recommended	
<u>Japanese encephalitis/Equine Rhinopneumonitis/Getah</u>	Vaccination recommended	
<u>Equine Infectious Anemia</u>	AGID	
<u>Equine Piroplasmosis</u>	ELISA <u>or</u> IFA	
<u>Equine Viral Arteritis</u>	SN at 1:4	
<u>Salmonella abortus equi/Equine infectious abortion</u>	Serum agglutination at 1:320	
<u>Vesicular Stomatitis</u>	SN at 1:32	
<u>West Nile Fever</u>	Not a resident in any WNF-affected states in last 60 days <u>OR</u> IgM Capture ELISA <u>OR</u> 2 inactivated primary vaccines* 21-42 days apart within a year prior to export shipment <u>OR</u> 1 inactivated booster vaccine* within a year prior to export shipment	
<u>Eastern & Western Equine Encephalomyelitis (EEE/WEE)</u>	a. HI or CF test; <u>or</u> b. The horses for export did not exhibit clinical signs of equine encephalomyelitis on the day of shipment and for the 3 months prior to shipment; <u>and</u> Either the horses for export: i. Have been resident in a quarantine facility or premises for the 21 days prior to export shipment and protected from insect vectors while being under quarantine and transported to shipment area; <u>or</u> ii. The horses were vaccinated against equine encephalomyelitis between 15 days and a year prior to shipment c. Two HI tests or two CF tests 2 weeks apart with no significant rise in titer (IF vaccinated and not meeting the conditions in b. above)	
<u>Equine Influenza</u>	The exported horses received a primary course <u>OR</u> booster vaccination* (per the manufacturer's recommendations) against equine influenza (EI) between 21 days and 90 days prior to shipment	

* **The name of the vaccine must be noted**

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Certification Statements:

- A. For the 2 years prior to export shipment, the U.S. and all locations where the horses have stayed during the 60 days prior to the day of export shipment have been free of dourine, glanders, and African horse sickness. Vaccination against the above mentioned diseases is not conducted.
- B. For the 2 years prior to export shipment, the U.S. and all locations where the horses have stayed during the 60 days prior to the day of export shipment have been free of Venezuelan equine encephalomyelitis. The horses for export have not been vaccinated against Venezuelan equine encephalomyelitis within 60 days prior to the day of export shipment.
- C. For the 2 years prior to export shipment, any regions or states where the horses for export have stayed during the 60 days prior to the day of export shipment have been free of vesicular stomatitis. Vaccination against vesicular stomatitis is not conducted.
- D. For the 60 days prior to export shipment, any regions or states where the horses have stayed during the 60 days prior to the day of export shipment have been free of West Nile fever (WNF). However, in the case of horses from a region or state where WNF has occurred, the result of the test for WNF, using the method shown, shall be negative, or the horses shall be vaccinated.
- E. For the 6 months prior to export shipment, any premises where the horses have stayed during the 60 days prior to the day of export shipment have been free from equine infectious anemia, equine contagious metritis, equine piroplasmiasis, equine viral arteritis, strangles, rabies, horse pox, horse mange, equine infectious abortion, surra, epizootic lymphangitis, and anthrax.
- F. The horses have been in isolation for at least 7 days, from _____ to _____, in a USDA-approved export isolation facility located at the address specified in Box 7. During export quarantine, the horses for export have not come into contact with any horses other than those to be exported to Korea. During export quarantine, the horses for export have remained healthy and free from clinical signs of infectious or contagious diseases, and have been checked and found to be free of ectoparasites.
- G. After entering the export quarantine, the horses for export have been tested negative using the methods for diseases listed, in a laboratory acceptable to the USDA. Tests for equine encephalomyelitis (eastern and western) may be omitted if the horses meet the requirements specified in below subparagraphs.
 - a. The horses for export did not exhibit clinical signs of equine encephalomyelitis on the day of shipment and for 3 months prior to shipment.
 - b. Either the horses for export;
 - i. have been resident in a quarantine facility or premise for the 21 days prior to export shipment and protected from insect vectors while being under quarantine and transported to shipping area, or
 - ii. the horses were vaccinated against equine encephalomyelitis between 15 days and a year prior to shipment.
- H. Vaccination against equine viral arteritis (EVA) is allowed only for stallions and the testing requirements for stallions vaccinated against EVA must be complied with, as specified in Appendix 2 or 3. In addition, when importing a stallion vaccinated against EVA to conduct natural mating tests during the import quarantine inspection in Korea, two mares found to be EVA-negative must be imported (the importation of two mares is not required if the stallion is tested for EVA via virus isolation from semen).
- I. The horses for export have received a primary course or booster vaccination (per the manufacturer's recommendations) against equine influenza (EI) between 21 days and 90 days prior to shipment. No vaccination is required if the exporting country has been free of equine influenza for at least 2 years prior to shipping.
- J. The horses for export show no clinical signs of the following diseases on today's date: equine influenza, Japanese equine encephalitis, Getah virus infection, contagious equine metritis, rabies, horse pox, horse mange, surra, strangles, epizootic lymphangitis, equine rhinopneumonitis.

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Certification Statements (continued):

- K. All fodder and bedding materials used during the quarantine or transportation are from the area where the horses for export were produced and sanitary.
- L. The horses for export will be conveyed by cages, vehicles, vessels, or aircraft that have been washed and disinfected by the method approved by the USDA, and the horses for export will not come into contact with other horses not of the same health status.

Name of USDA-Accredited Veterinarian	Name of USDA Veterinarian
Title of Accredited Veterinarian USDA-ACCREDITED VETERINARIAN	Title of Official Veterinarian VETERINARY MEDICAL OFFICER
Place of Issuance	Place of Issuance
Signature of Accredited Veterinarian	Signature of USDA Veterinarian
Date of Issuance	Date of Issuance