

Veterinary Health Certificate for Export of Day Old Chicks from the United States of America to Korea, Republic of



Veterinary Authority

UNITED STATES DEPARTMENT OF AGRICULTURE

Date Of Issue

Certificate Number

1. Consignor:

2. Consignee:

3. Country Of Origin:

USA

4. State Of Origin:

5. Country Of Destination:

Korea, Republic of

6. Zone Of Destination:

7. Place Of Origin:

8. Port Of Embarkation / Border Crossing:

9. Estimated Date Of Shipment:

10. Means Of Transport:

11. *****

12. CITES Permit Number:

13. Description Of Commodity:

Day Old Chicks

14. Date Of Inspection:

15. Total Quantity:

16. Additional Information:

17. Total Number Of Packages/Containers:

18. Identification / Seal Numbers:

19. Commodities Intended Use:

N/A

20. Type Of Admission:

21. Identification Of Commodities:

(See next page)

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21. Identification Of Commodities: Continued

Row	Variety/Strain/Trade Name	ID	Sex	Quantity	Type (meat or egg)

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N/A Day Old Chicks from the United States of America to Korea, Republic of**



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Certification Statements:

1. Day-old chicks to be exported to the Republic of Korea (hereinafter referred to as "the day-old chicks for export") must have been hatched in the United States.

2. Regarding highly pathogenic avian influenza (HPAI)

[O] The U.S. is officially free of HPAI in accordance with OIE and Korea's Import Health Requirements for Day-old Chicks.

[O] The U.S. is not free of HPAI; however, the day-old chicks for export were produced and hatched in HPAI-free states and will only pass through HPAI-free states en route to Korea. Additionally, the breeding farm/hatchery producing the day-old chicks participate in the National Poultry Improvement Plan (NPIP) and the breeding flock producing the day-old chicks shall be tested for HPAI in accordance with the NPIP, and the results shall be negative.

3. Regarding Newcastle disease as designated by OIE

[O] There has been no outbreaks of Newcastle disease within a radius of 10 km of the poultry breeder farm and hatchery that produced the day-old chicks for export for 1 year prior to export. The flock has been tested negative in a laboratory approved by the competent authority within 30 days prior to export or vaccinated as listed in the chart.

[O] The U.S. is free of Newcastle disease.

4. During 3 months prior to export, the poultry breeder farm and hatchery that produced the day-old chicks for export had no clinical, pathological or serological evidence of other Newcastle diseases, fowl cholera, pullorum disease, avian infectious laryngotracheitis (except for ducks), avian mycoplasmosis (except for ducks), duck viral hepatitis (only for ducks), duck viral enteritis (only for ducks and geese), fowl typhoid, Marek's disease (except for ducks), Salmonella enteritidis, Salmonella typhimurium, avian encephalomyelitis (except for ducks), infectious bursal disease (except for ducks), avian infectious bronchitis (except for ducks), and low pathogenic avian influenza.

5. During 30 days prior to export, the poultry breeder farm and hatchery that produced the day-old chicks for export was free of West Nile fever.

6. The poultry breeder farm and hatchery that produced the day-old chicks for export is regularly monitored by a USDA-accredited veterinarian.

7. The breeding flock that produced the day-old chicks for export tested negative for M. gallisepticum/M. synoviae, Pullorum disease/Fowl typhoid, infectious laryngotracheitis, infectious bursal disease, Marek's disease, avian infectious bronchitis, and avian encephalomyelitis in a laboratory approved by the competent authority within 30 days prior to export or holds current NPIP flock classifications indicating ongoing surveillance and negative testing for M. gallisepticum/M. synoviae and Pullorum disease/Fowl typhoid. Testing is not required for vaccinated diseases and all vaccinations are given at the ages indicated in accordance with manufacturer's recommendations.

8. The day-old chicks for export are examined by a USDA-accredited veterinarian and found free of any clinical signs of infectious or contagious disease of poultry prior to export.

9. I have checked the IREGS and read in its entirety the Import Health Requirements for U.S. Poultry, Hatching Eggs, and Day-Old Chicks to the Republic of Korea and understand all

associated additional requirements, as applicable, have been followed accordingly.

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Testing/Vaccination/Program Information

Number of tested breeding poultry (per breeding flock) for diseases listed in Certification Statement #7; sample collection dates, name of testing institutes, test methods and results, or if not tested, reasons why. If the day-old chicks or the breeding flock producing the day-old chicks are vaccinated, date or age at vaccination, and type of the vaccine.

Disease	Test Type	Number of Samples	Sample Date	Laboratory Name	Date or Age of vaccination	Vaccination Type	NPIP classification

Day-old Source Information

Name, NPIP number (registration number), and address of the breeding farm and the hatchery producing the day-old chicks.

Name	NPIP number (registration number)	Address

Name of Accredited Veterinarian	Name of USDA Veterinarian
Signature of Accredited Veterinarian	Signature of USDA Veterinarian
Date	Date