

SUOMI



FINLAND

VETERINARY HEALTH CERTIFICATE
for export of hatching eggs and day-old chicks from Finland to the Republic of Korea

I General information

I.1 Certificate number	I.2 Competent ministry of exporting country Ministry of Agriculture and Forestry of Finland
I.3 Competent central authority of exporting country Finnish Food Authority	I.4 Competent local authority issuing this certificate
I.5 Country of dispatch and ISO Code FINLAND FI	I.6 Country of destination and ISO Code REPUBLIC OF KOREA KR
I.7 Consignor/exporter Name Address Email address	I.8 Consignee/importer Name Address Email address
I.9 Place and date of loading	I.10 Place of destination
I.11 Means of transport and identification of transport (including name of vessel/ aircraft)	I.12 Number of hatching eggs / day-old chicks
I.13 Types (for meat or egg production), breed(s) and species(s) of the hatching eggs / day-old chicks	I.14 Name(s), address(es) and registration number(s) of the place of origin of hatching eggs / day-old chicks (poultry farm and hatchery)
I.15 The hatching eggs were disinfected before transport ⁽¹⁾ Name of disinfectant and disinfection method:	I.16 Place and date of disinfection

II Vaccination of the poultry flock producing hatching eggs / Vaccination of the day-old chicks or the poultry flock producing day-old chicks

#	Disease	Date of the last vaccination	Type of vaccine	Duration of vaccine protection
1				

III Tests conducted on the poultry flock producing hatching eggs / day-old chicks						
Disease	Test method ⁽¹⁾	Number of tested animals	Collection date of test samples	Date of testing	Name of the laboratory (institution)	Result OR reasons (as defined in Attestation 8) if the tests are not conducted
Newcastle disease designated by the WOAH	- Haemagglutination-inhibition(HI) test					
<i>Mycoplasma gallisepticum</i> , <i>Mycoplasma synoviae</i>	- Haemagglutination-inhibition test Rapid serum agglutination test					
Pullorum disease / Fowl typhoid	- Plate agglutination with blood or serum.					
Infectious laryngotracheitis	- ELISA test Polymerase chain reaction (PCR) Virus neutralization test or agar-gel immunodiffusion (AGID)					
Infectious bursal disease	- AGID test ELISA test					
Marek's disease	- AGID test					
Avian infectious bronchitis	- ELISA test					
Avian encephalomyelitis	- ELISA test					
High pathogenicity avian influenza ⁽²⁾	- Agar-gel precipitation (AGP) (for only chicken) ELISA Polymerase chain reaction (PCR)					
Sample size per poultry flock size						
Poultry flock size			Sample size			
1-24			all poultry			
25-29			20			
30-39			25			
40-49			30			
50-59			35			
60-89			40			

90-199	50
200-499	55
500 and over	60

IV Attestation

I, the undersigned Official Veterinarian, hereby certify that:

1. the hatching eggs/ day-old chicks originate from Finland;
2. in Finland, there has been no outbreak during the last 12 months prior to the export to Korea of high pathogenicity form of avian influenza as defined by the WOAAH code (HPAI);
OR
the Ministry of Agriculture, Food and Rural Affairs of Korea has recognized effective stamping out measures of Finland against HPAI and reduced this limit in accordance with the provisions of WOAAH;
OR
in case of HPAI outbreak in Finland, the hatching eggs or day-old chicks for export to Korea originate from HPAI-free zone which is updated and provided by the competent authority of Finland when necessary:
 - a. hatching eggs or day-old chicks were raised, produced or hatched in HPAI-free zone and were not moved through HPAI-restricted zones when exporting to Korea or were moved to or through HPAI-restricted zones under the conditions of using expressway and sealing of vehicle etc. determined by the competent authority of Finland; and
 - b. breeding farms producing hatching eggs or breeding farms/hatcheries producing day-old chicks comply with EU animal disease control regulations and were under disease control measures administered by the competent authority of Finland;
3. within a 10 km radius around the poultry farms and hatcheries that produced the hatching eggs/ day-old chicks, there has been no outbreak of WOAAH designated Newcastle disease for the past 12 months prior to the export to Korea;
4. during the period of at least 3 months prior to the export of the hatching eggs/ day-old chicks to Korea at the poultry farm and the hatchery, there has been no clinical, pathological or serological evidence of other Newcastle disease, fowl cholera, pullorum disease, avian infectious laryngotracheitis (ducks excluded), avian mycoplasmosis (ducks excluded), duck viral enteritis (only for ducks and geese), duck viral hepatitis (only for ducks), fowl typhoid, Marek's disease (ducks excluded), *Salmonella enteritidis*, *Salmonella typhimurium*, avian encephalomyelitis (ducks excluded), avian infectious bursal diseases (ducks excluded), avian infectious bronchitis (ducks excluded) and low pathogenicity avian influenza;
5. during 30 days prior to export of day-old chicks, the poultry farm and hatchery that produced the day-old chicks for export to Korea have been free of West Nile fever ⁽³⁾;
6. the hatching eggs / day-old chicks come from poultry farms and hatcheries that are under regular official monitoring;
7. the poultry flock that produced the hatching eggs / day-old chicks has been tested negative for the diseases listed in Part III of this certificate within 30 days prior to export to Korea in a laboratory approved by the Finnish Food Authority;
8. regardless of point 7, a test requirement has been exempted on the basis of one of the conditions below as indicated in Parts II and III of this certificate:
 - 8.1. the poultry flock that produced the hatching eggs / day-old chicks or the day-old chicks has/have been vaccinated for certain diseases listed in Part III of this certificate as defined in Part II of this certificate;
 - 8.2. Finland or following region of Finland: _____ is considered by the Finnish Food Authority and Ministry of Agriculture, Food and Rural Affairs of Korea free from certain disease(s) listed in Part III of this certificate;
 - 8.3. competent authority confirms that the results of regular monitoring tests of the poultry farm of origin for certain diseases listed in Part III of this certificate are negative; and
9. the hatching eggs/ day-old chicks were examined by the official veterinarian and showed no evidence of infectious or contagious poultry diseases.

Done at (place)

Date

Official stamp ⁽⁴⁾

Signature of the official veterinarian ⁽⁴⁾

Name clarification and official position in capital letters

⁽¹⁾ Select test method as defined in Import Health Requirements for Poultry, Hatching Eggs and Day-Old Chicks, Appendix 1

⁽²⁾ Only during the HPAI outbreak (test until all restricted zone established by the government of Finland is released)

⁽³⁾ Applies only for day-old chicks

⁽⁴⁾ Signature and stamp must be in a different colour to that of the printed certificate

SPECIMEN