



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

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS NORTHERN IRELAND

No:

EXPORT OF HATCHING EGGS AND DAY-OLD POULTRY TO THE REPUBLIC OF KOREA
HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

FOR COMPLETION BY: OFFICIAL VETERINARIAN

I. Number and identification of the hatching eggs/day-old poultry*

Number	Species	Breed	Type (Broiler or layer)

II. Origin of the hatching eggs/day-old poultry*

a) Name and address of consignor/exporter:

b) Names, addresses and PHS/NIPHAS registration numbers of flocks of origin:

c) *Name, address and registration number of hatching eggs storage place:

d) *Name, address and PHS/NIPHAS registration number of hatchery:

III. Destination of the hatching eggs/poultry*

- a) Name and address of consignee/importer:

- b) Means of transportation (including name of the vessel or aircraft):

- c) Date of shipment:

- d) Place of departure from the United Kingdom (port/airport):

- e) Port of destination:

IV. Health Information

I, the undersigned, certify that the hatching eggs/ day old poultry* described above meet the following requirements:

- a) The hatching eggs/ day old poultry* for export to Korea were produced/ hatched in the United Kingdom;

- b) With regards to **High Pathogenicity Avian Influenza (HPAI)**, either

- * (i) The United Kingdom has been free of **High Pathogenicity Avian Influenza (HPAI)** for 1 year prior to the export. However, in case the Ministry of Agriculture, Food and Rural Affairs of the Republic of Korea recognises that the government of the United Kingdom is implementing a stamping-out policy effectively, the period may be shortened in accordance with the Terrestrial Animal Health Code of the World Organisation for Animal Health (WOAH);

Or

- * (ii) (1) The hatching eggs/ day-old poultry* for export were produced/hatched outside of any restricted zones established for the control of **High Pathogenicity Avian Influenza (HPAI)**;

 - (2) The hatching eggs/ day-old poultry* shall not move through HPAI restricted zones when exporting to Korea. If transported through any HPAI restricted zones prior to export, this is carried out in a manner to prevent contamination by infectious poultry disease pathogens such as the priority use of the expressway and sealing of vehicle etc. under the conditions determined by the veterinary authority;

 - (3) Breeding farms and hatcheries are subject to and comply with animal disease control regulations of the UK;

- c) The establishment of origin has not had any clinical, pathological or serological outbreaks of the following diseases for 3 months prior to export: other **Newcastle disease, fowl cholera, pullorum disease, avian infectious laryngotrachitis** (except ducks), **avian mycoplasmosis** (except ducks), **duck viral enteritis** (only ducks and geese), **duck viral hepatitis** (only ducks), **fowl typhoid, Marek's disease** (except ducks), **Salmonella enteritidis, Salmonella typhimurium, avian encephalomyelitis** (except ducks), **infectious bursal disease** (except ducks), **avian infectious bronchitis** (except ducks), and **Low pathogenic avian influenza (LPAI)**;

Certificate Number:

- d) The establishment of origin has not had a confirmed outbreak of WOAH-designated **Newcastle disease** within a radius of 10 km during the past 12 months prior to export;
- e) The establishment of origin has not had a confirmed outbreak of **West Nile disease** during the period of at least 30 days prior to export;
- f) The establishments of origin are registered in a Government supervised health scheme (PHS or NIPHAS), and are regularly inspected and monitored by the competent authority of the UK or a veterinarian accredited by the competent authority of the UK;
- g) With regards to laboratory testing:
 - (i) The breeding flocks producing hatching eggs or day-old chicks were tested for the following diseases at a laboratory accredited by the UK government within 30 days of export, unless exemption applies, and the results were negative:

Disease	Testing detail
HPAI	*Either: EXEMPTION NO HPAI RESTRICTED ZONES ARE IN PLACE IN THE UK
	Or: TESTING Test method: ELISA / PCR / AGAR GEL PRECIPITATION (AGP is only applicable for chicken) Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:
Newcastle disease designated by WOAH	*Either: EXEMPTION ⁽¹⁾ * VACCINATION / FREE STATUS / MONITORING
	*Or: TESTING Test Method: HAEMAGGLUTINATION-INHIBITION TEST Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:

<p>Pullorum disease /Fowl typhoid</p>	<p>*Either: EXEMPTION⁽¹⁾ * VACCINATION / FREE STATUS / MONITORING</p> <hr/> <p>*Or: TESTING Test Method*: WHOLE BLOOD RAPID AGGLUTINATION TEST / RAPID SERUM AGGLUTINATION TEST Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:</p>
<p>Mycoplasma gallisepticum NOT APPLICABLE TO DUCKS</p>	<p>*Either: EXEMPTION⁽¹⁾ * VACCINATION / FREE STATUS / MONITORING</p> <hr/> <p>*Or: TESTING Test Method*: RAPID SERUM AGGLUTINATION TEST / HAEMAGGLUTINATION-INHIBITION TEST / ELISA TEST Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:</p>
<p>Mycoplasma synoviae NOT APPLICABLE TO DUCKS</p>	<p>*Either: EXEMPTION⁽¹⁾ * VACCINATION / FREE STATUS / MONITORING</p> <hr/> <p>*Or: TESTING Test Method*: RAPID SERUM AGGLUTINATION TEST / HAEMAGGLUTINATION-INHIBITION TEST / ELISA TEST Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:</p>

<p>Infectious laryngotracheitis</p> <p>NOT APPLICABLE TO DUCKS</p>	<p>*Either: EXEMPTION⁽¹⁾</p> <p>* VACCINATION / FREE STATUS / MONITORING</p> <hr/> <p>*Or: TESTING</p> <p>Test Method*: VIRUS NEUTRALIZATION TEST / AGAR-GEL IMMUNO- DIFFUSION TEST / ELISA TEST / POLYMERASE CHAIN REACTION, PCR</p> <p>Number of breeding poultry tested:</p> <p>Sample collection date:</p> <p>Laboratory:</p> <p>Test date:</p> <p>Result:</p>
<p>Infectious Bursal Disease</p> <p>NOT APPLICABLE TO DUCKS</p>	<p>*Either: EXEMPTION⁽¹⁾</p> <p>* VACCINATION / FREE STATUS / MONITORING</p> <hr/> <p>*Or: TESTING</p> <p>Test Method*: AGAR GEL IMMUNODIFFUSION TEST / ELISA TEST</p> <p>Number of breeding poultry tested:</p> <p>Sample collection date:</p> <p>Laboratory:</p> <p>Test date:</p> <p>Result:</p>
<p>Marek's disease</p> <p>NOT APPLICABLE TO DUCKS</p>	<p>*Either: EXEMPTION⁽¹⁾</p> <p>* VACCINATION / FREE STATUS / MONITORING</p> <hr/> <p>*Or: TESTING</p> <p>Test Method: AGAR GEL IMMUNODIFFUSION TEST</p> <p>Number of breeding poultry tested:</p> <p>Sample collection date:</p> <p>Laboratory:</p> <p>Test date:</p> <p>Result:</p>

Avian infectious bronchitis NOT APPLICABLE TO DUCKS	*Either: EXEMPTION ⁽¹⁾ * VACCINATION / FREE STATUS / MONITORING
	*Or: TESTING Test Method: ELISA TEST Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:
Avian encephalomyelitis NOT APPLICABLE TO DUCKS	*Either: EXEMPTION ⁽¹⁾ * VACCINATION / FREE STATUS / MONITORING
	*Or: TESTING Testing Method: ELISA TEST Number of breeding poultry tested: Sample collection date: Laboratory: Test date: Result:

- (1) Choose one of the following options (Delete any not applicable):
- Option 1: Vaccinated against the disease.
 - Option 2: The United Kingdom is free from the disease and the status is recognized by the Korean government.
 - Option 3: The farm was tested negative for the disease as a result of regular monitoring as proved by the UK government.

(ii) Where any of the above tests were exempted due to the parent flocks having been vaccinated against any of the diseases listed above, or any other vaccination has been carried out, provide further details:

Disease vaccinated against	Commercial name of vaccine	Vaccination date / Poultry age at time of vaccination	Vaccine type	Expiry Date of vaccine

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h) *The day-old poultry have been vaccinated as follows:

Disease vaccinated against	Commercial name of vaccine	Vaccination date	Vaccine type	Expiry Date of vaccine

i) The said hatching eggs/ day old poultry* for export to have been examined by an official veterinarian and found to be free from any signs of infectious poultry disease;

j) *When packing the hatching eggs of poultry for export, they were fumigated by formaldehyde or treated with a disinfecting method recognized by the exporting government;

Disinfection method	Name of disinfectant(s)	Place and Date of disinfection

k) The containers carrying the hatching eggs/day-old poultry* are new, clean, and disinfected in advance with an effective disinfectant recognized by the government of the UK;

*Delete as appropriate

Stamp

SignedRCVS

Name in block letters:

Official Veterinarian appointed by Defra*/DAERA*

Date

Place of

Issuance

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