



DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS
THE SCOTTISH GOVERNMENT - RURAL DIRECTORATE
WELSH ASSEMBLY GOVERNMENT, DEPARTMENT FOR RURAL AFFAIRS
DEPARTMENT FOR AGRICULTURE AND RURAL DEVELOPMENT, NORTHERN IRELAND

No:

EXPORT OF CHICKEN HATCHING EGGS AND DAY OLD CHICKS TO IRAN

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM (GREAT BRITAIN AND NORTHERN IRELAND)

FOR COMPLETION BY: OFFICIAL VETERINARIAN

I. Number and identification of the birds/hatching eggs

Number	Identification	Type or Strain

II. Origin of the birds/hatching eggs

a) Name and address of exporter:

b) Address(es) of flock(s) of origin:

c)* Address of hatchery:

III. Destination of the birds/hatching eggs

a) Name and address of consignee:

b) Means of transportation:

IV. Health Information

I, the undersigned, certify that the birds/hatching eggs described above meet the following conditions:

- a) there has been no history or clinical evidence of the following diseases in the flock(s) of origin during the past 6 months: **viral anaemia** (inclusion body hepatitis), **lymphoid leucosis**, **viral arthritis**, **egg drop syndrome** (EDS 76), **avian encephalomyelitis**, , **mycoplasma** (M.gallisepticum, M.synoviae), **avian leucosis** virus (sub-group J), **Newcastle disease**, **Marek's disease**, **tuberculosis**, **reticuloendotheliosis**, **avian chlamydiosis** (ornithosis), **psittacosis**, **infectious coryza**, **pasteurellosis**, **fowl pox**, **infectious laryngotracheitis**, **infectious bursal disease** (Gumboro disease), **fowl cholera** (Pasteurella multocida);
- b) * there has been no history or clinical evidence of the following diseases in the hatchery during the past 6 months: **viral anaemia** (inclusion body hepatitis), **lymphoid leucosis**, **viral arthritis**, **egg drop syndrome** (EDS 76), **avian encephalomyelitis**, , **mycoplasma** (M.gallisepticum, M.synoviae), **avian leucosis** virus (sub-group J), **Newcastle disease**, **Marek's disease**, **tuberculosis**, **reticuloendotheliosis**, **avian chlamydiosis** (ornithosis), **psittacosis**, **infectious coryza**, **pasteurellosis**, **fowl pox**, **infectious laryngotracheitis**, **infectious bursal disease** (Gumboro disease), **fowl cholera** (Pasteurella multocida);
- c) blood samples have been taken from a random sample of the birds comprising the flock(s) of origin and sent to a government approved laboratory where they were submitted to either the rapid serum plate test or the haemagglutination inhibition (HI) test for **Mycoplasma** (M.gallisepticum, M.synoviae) with negative results in each case;
- d) the flock(s) of origin are member(s) of a Government supervised poultry health scheme and as such they are subject to routine testing for **Salmonella pullorum** and **Salmonella gallinarum** and **Mycoplasma gallisepticum**, and have given negative results in each case during the past 6 months;

- e) (if necessary a separate schedule may be attached)
 the birds, comprising the flocks of origin have been vaccinated
 against the following diseases, using authorised products in
 accordance with the manufacturers instructions;

DISEASE	VACCINE USED	DATE

- f) * the day old chicks for export have been vaccinated against **Marek's**
 disease using the following authorised bivalent vaccine which
 contains both Rispens strain and Turkey Herpes Virus (HVT) strain:

Date of vaccination

Name of vaccine

Name of manufacturer

- g) * the hatchery is subject to regular monitoring and is considered free
 from **Salmonella** (S.gallinarum, S.pullorum) **Mycoplasma** (M.synoviae,
 M.gallisepticum), **Chlamydias**, **Aspergillus** and clinical outbreaks of
yolk sac infections as determined by regular clinical inspection and
 post-mortem examination, in accordance with the O.I.E standards
 described in chapter 6.4 of the Terrestrial Animal Health Code;

- h) the birds comprising the flock(s) of origin show no signs of feed
deficiencies;

- i) no outbreak of **Newcastle disease** has been confirmed by the Department
 on the premises of origin or the hatchery, or within a radius of 25
 km thereof, during the past 6 months.

- j) neither the flocks of origin nor the hatchery are situated in any
 zone of the United Kingdom which has been defined by **OIE (World
 Organisation for Animal Health)** at the time of despatch as a **Highly
 Pathogenic Notifiable Avian Influenza (HPNAI)**-affected zone.

* **Delete in the case of hatching eggs**

V. This certificate is valid for 15 days.

OFFICIAL VETERINARIAN Stamp Signed **RCVS**

**Name in
 block letters**

Official Veterinarian

Date **Address**

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