Department of Animal Production and Health

P.O. Box 13, Peradeniya, Sri Lanka (Please type or write clearly in BLOCK letters)

Importer Name and Address of Importer:	Application for Approval to Import Poultry, Cage & Aviary Birds (Animal Diseases Act. No.59 of 1992)
Passport No: Telephone & Fax Nos: Exporting Farm/Exporter	Office use only: Reference No: Date: Export Details
Exporting Farm/Exporter	Export Details
Name and Address of the Exporter: Telephone & Fax Nos: Address of the exporting Farm or Aviary: Address of the hatchery:	Country: Expected date/month of export: Port of embarkation: Route of Transport (Air/Sea): Expected Date/month of Arrival: Port of disembarkation:
Details of Birds	
Description of birds Type of birds	Strain No of Birds Male Female
Invoice No	Date

- * State whether Chicken, Turkey, Ducks, Geese, Cage and Aviary Birds, or any other
- ** State whether Broiler, Layer Grand Parent/ Parents in Poultry (Chicken, Turkey, Ducks, Geese and Quails)or Types of Birds in Cage & Aviary Birds
- *** Commercial Strain in the case of Poultry (Chicken, Turkey, Ducks, Geese and Quails)

FO/VRA/14 Issue No: 1 Issue date: 2013.07.01 Revised No: Revised Date:

Declaration:	
I declare that to the best of my knowledge and correct	belief all the above information is true and
Signature of Applicant	Name of Applicant
Date:	

* Prescribed Documents:

- * Application.
- ❖ Agreement of "On farm Quarantine of Imported Birds"- only for poultry breeder stocks(If applicable)
- ❖ A copy of a permit issued by the Department of Wild life Conservation to import bird species- only for pet birds.
- Proforma Invoice.
- Specimen of Official International Veterinary Health Certificate.
- ❖ Documents to prove the country of transit (If applicable)

FO/VRA/7 Issue No: 1 Issue date:2013.01.01 Revised No: Revised date:



අධානක්ෂ ජනරාල් பணிப்பாளர் நாயகம் Director General

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සත්ත්ව නිෂ්පාදන හා සෞඛා දෙපාර්තමේන්තුව கால்நடை உற்பத்தி, சுகாதாரத் திணைக்களம் DEPARTMENT OF ANIMAL PRODUCTION & HEALTH



Web: www.daph.gov.lk

DAPH/VRA/5/5/5-1

26/01/2025

Veterinary health requirements for the importation of Day-Old Chicks into Sri Lanka

The following requirements should be fulfilled

Status	Diseas	se / Organism	
Country free	Notifiable Avian Influe		Certification of Government Veterinary Authority should certify that the country free status is in accordance with Chapter 10.4 & Article 10.4.3 in Terrestrial Animal Health Code
Farm free	Infectious laryngotracheitis Infectious bronchitis Avian leukosis Egg drop syndrome Reticuloendotheliasis Marek's' Disease Ornitho bacteriosis Salmonellosis including Fowl typhoid and Pullorum disease	Adenovirus-Inclusion body hepatitis Avian encephalomyelitis Newcastle disease Avian Reo virus infections Swollen head syndrome Chicken anemia Infectious bursal disease Mycoplasmosis, (M. gallisepticum and M. synoviae)	Certification of the Government Veterinary Authority that the farm is free for a period of 01 (one) year immediately prior to the date of export to Sri Lanka
Vaccination	Newcastle disease Infectious bronchitis Chicken anemia Marek's disease Avian encephalomyeliti	Infectious laryngotracheitis Infectious bursal disease Egg drop syndrome Avian Reovirus infection s	Vaccinated with WOAH- recommended vaccines and protocols CV 1988 (Rispens) serotype I; CV 1988 (Rispens) serotype I + HVT serotype III; or SB I serotype II + HVT serotype III

^{*} The farm (Parent / Grandparent) of day-old chicks intended to be exported to Sri Lanka does not adopt a vaccination programme against avian influenza

Dr. K.A.C.H.A.Kothalawala

Director General

Dr. (Mrs.) K.A.C.H.A. Kothalawala Director General Dept. of Animal Production & Health P. O. Box 13, Gatambe Peradeniya

^{*} The consignment/s of day-old parent/grandparent chicks to be exported into Sri Lanka should be: Examined on the day of dispatch; should be healthy without any deformity and free from any clinical disease

^{*} The certificate of the country of origin should be certified by the relevant authority

^{*} Health protocol may vary from time to time according to the disease status reported to OIE and the health status of the exporting country