** Department of Agriculture Environment and Rural Affairs (DAERA)**

**OWNER'S\*/EXPORTER'S\*/MANAGER’S\* DECLARATION**

**(Flock of Origin)**

**EXPORT OF POULTRY FOR SLAUGHTER TO EU MEMBER STATES**

**REF CERTIFICATE NO. INTRA.XI**

I, As owner\*/exporter\*/manager\* of the establishment below:

|  |  |  |
| --- | --- | --- |
| Name  | Address | Establishment Approval number  |
|  |  |  |

From which poultry intended for slaughter are to be certified for export on the above certificate

To on declare that:

 (Country) (Date)

(At \* below delete if not applicable)

1. The poultry have been continuously resident in the establishment of origin since hatching or for at least the last 21 days before dispatch.
2. The poultry come from an establishment which is either
3. \*Not subject to movement restrictions as result of an occurrence of Avian disease
4. \*In a Protection Zone due to an occurrence of Avian disease or
5. \*In a surveillance Zone due to an occurrence of Avian disease
6. I confirm that the establishment is not an infected premises with respect to an outbreak of avian disease.
7. The poultry for slaughter come from an establishment where there were no abnormal mortalities with an undetermined cause.
8. For exports to unlisted EU Member States:

(For listed countries, see ANNEX **X**in Implementing Reg. (EU) 2021/620: https://eur- lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32021R0620&from=EN)

The poultry for slaughter

* 1. **\***Have not been vaccinated against Newcastle Disease or
	2. **\***Have been vaccinated against Newcastle Disease using

 on­­­­­­­­­­­­­­­­­­­­­­  (date)

**(Name and type (live or inactivated) of Newcastle disease virus strain used in vaccine(s))**

At the age of  weeks

\*Live attenuated vaccines comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688, that is, they were authorized in GB, NI or EU.

If other, describe here:

If inactivated vaccine was used, delete.

1. \*If moving to a listed country

 (For listed countries, see ANNEX **X**IN Implementing Reg. (EU) 2021/620: https://eur- lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32021R0620&from=EN)

The poultry for slaughter:

1. **\***Have not been vaccinated against Newcastle Disease AND have tested negative at an approved laboratory, during the last 14 days prior to departure of the consignment, in serological tests to detect antibodies against Newcastle disease virus performed on blood samples at a level which gives 95% confidence of detecting infection at 5% prevalence.

 OR

1. **\***Have been vaccinated against Newcastle Disease and tested negative at an approved laboratory, during the last 14 days prior to departure of the consignment, in a test to detect the presence of Newcastle disease virus performed at a level which gives 95% confidence of detecting infection at 5% prevalence.

For virus isolation the veterinarian must have submitted individual cloacal swabs or faecal samples from each bird. For serology a separate sample from each bird must be individually tested.

1. Guide to samples required for 95% confidence of detecting infection at 5% prevalence below:

|  |  |
| --- | --- |
| **Number of birds in flock** | **Number of samples to be taken and submitted individually**  |
| up to 2020-2930-3940-4950-5960-8990-199200-499500 or more | all2025303540505560 |

1. Applicable to exports of *Gallus gallus* (chickens)and turkeys only, otherwise delete.
2. The above flock complies with the requirements of the National Control Programme for Salmonella including sampling frequency and test method.
3. No antimicrobials were used to control Salmonella.
4. Complete table below if vaccination was used to control Salmonella, if not insert N/A.

|  |  |
| --- | --- |
| Name of vaccine for control of Salmonella.  | Date of administration |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1. If any of the test results were positive for the following serotypes during the life of the flock, indicate as positive: S Typhimurium and S Enteritidis.

|  |  |  |  |
| --- | --- | --- | --- |
| Identification of the flock  | Age of the birds | Date of last sampling of the flock from which the testing result is known(dd/mm/yyyy) | Result of all testing in the flock (add lines as necessary)  |
|  |  |  | Positive  | Negative |
|  |  |  |  |  |

1. Applicable to exports of *Gallus gallus* (chickens)and turkeys only, otherwise delete.

For reasons other than the Salmonella National Control Programme:

Antimicrobials and vaccines

\*Were not administered to the poultry for slaughter OR

\*Were administered to the poultry for slaughter as follows:

|  |  |
| --- | --- |
| Name of vaccine or antimicrobial | Date of administration |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1. Applicable only to exports to Finland or Sweden, otherwise delete.

The poultry were sampled on the holding of origin within 14 days of slaughter for Salmonella.

The flock tested negative for Salmonella.

1. I undertake to notify the Certifying Authorised Private Veterinary Practitioner (aPVP) if any evidence of contagious poultry disease develops in the above flock after the clinical examination / health record check carried out by the aPVP within 5 days before departure of the consignment of day-old chicks.

Signed \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date

\* Delete whichever does not apply