

EXPORT OF DOG SEMEN TO POLAND

NOTES FOR GUIDANCE (NFG) FOR OFFICIAL VETERINARIANS AND EXPORTERS

This document should not be read as a standalone document but in conjunction with 9097EHC.

Scope of the certificate

This certificate may be issued for the export of Dog Semen where the certification takes place in Wales, Scotland or England, i.e. Great Britain only.

A note on the English text and translation:

Please note that this certificate is taken from an English translation provided by Polish Authorities and the English text is therefore constrained by their model certificate.

Certification

The basic principles of certification apply and although this is not a harmonised EU level EU entry certificate, the general requirements that the EU specifies for its harmonised certificates should be followed.

Entry BCP

Official designation number of the BCP should be used, list for reference provided here: [Designated Border Control Posts \(BCPs\) \(europa.eu\)](https://europa.eu/eu-foreign-affairs/en/entry-points).

Place of loading

In the case of traveling by plane, write "name of the airport". In case of traveling by sea, write "name of the port". In case of traveling by land, write "name of the establishment where the animals are loaded onto means of transport".

Means of transport

Select one or more of the following means of transport for animals or goods leaving the country of dispatch, and indicate its identification:

- aircraft (indicate the flight number);
- ship (indicate the ship name and number);
- railway (indicate the train identity and wagon number);

- road vehicle (indicate the registration number with trailer number, if applicable).

In the case of a ferry, tick 'ship' and identify the road vehicle(s) with registration number (with trailer number, if applicable), in addition to the name and number of the scheduled ferry.

Marking and identification of germinal products -

Reference text for marking and identification to establish tracing information is copied below and was correct at time of publication. Specifically note the requirement for country ISO code 'GB' for products collected, processed and stored in England, Scotland and Wales. Please verify via EUR-Lex <https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX:32020R0686&qid=1650619542331> the latest version of this text:

Section 2, Traceability

Article 11

Traceability requirements for germinal products of dogs and cats, terrestrial animals other than bovine, porcine, ovine, caprine and equine animals kept at confined establishments, and animals of the families *Camelidae* and *Cervidae*

1. Operators collecting, producing, processing or storing germinal products of dogs or cats, of terrestrial animals other than bovine, porcine, ovine, caprine or equine animals kept at confined establishments or of animals of the family *Camelidae* or *Cervidae* shall mark each straw or other package in which semen, oocytes or embryos, whether or not separated into individual doses, are placed, stored and transported in such a way that the following information can be readily established:

- (a) the date of collection or production of those germinal products;
- (b) the species, where necessary subspecies, and identification of the donor animal(s);
- (c) one of the following:
 - (i) where the establishment of collection or production, processing and storage of those germinal products was assigned with a unique registration number, the unique registration number which shall include the ISO 3166-1 alpha-2 code of the country in which the establishment is registered;

(ii) where the establishment of collection or production, processing and storage of those germinal products is a confined establishment, the unique approval number which shall include the ISO 3166-1 alpha-2 code of the country in which the approval is granted;

(d) any other information.

2. In case of sex-sorting of semen at an establishment other than the establishment of its collection or production, the operator of the establishment of collection or production of that semen shall supplement the information referred to in paragraph 1 with information which permits the identification of the establishment where that semen was sex-sorted.

3. By way of derogation from paragraph 1, where the semen of the animals referred to in paragraph 1 is frozen in pellets, the operator may mark the goblet containing semen pellets of a single donor instead of marking each individual pellet in that goblet.

4. Where a single straw or another package contains semen collected from more than one donor animal, the operator shall ensure that the information, referred to in paragraph 1, includes the identification of all donor animals.

Animal Health Attestations - Part II
Diseases specified in the certificate that require establishment freedom only

Part II.2.2: The only disease that requires mitigation at this point in time is *E. multilocularis*, and as Poland is not free, no action is required and this statement may be certified as compliant.

Part II.2.1 Only establishment level freedom from Rabies is required, OV's do not have to approach CITC and must establish the disease freedom themselves.

For diseases that require disease freedom attestations at the level of the establishment of origin/departure (within the boundaries), OV's should check establishment records, [check with the (approved) premises' veterinarian] [check with the veterinarian responsible for the registered establishment] (if a different person) and collect evidence as necessary for

themselves. For diseases that are on National lists, see below.

Check official UK listing for freedom

For national and regional freedom of diseases first check the official sources of disease information for the United Kingdom.

- the Notifiable Disease Occurrence List for Great Britain (ET171) available on the 'Exports > Certification Procedures' page of the APHA Vet Gateway (link below),
- the UK Status for Non-Notifiable Diseases Relevant to Export Certification (ET152) available on the 'Exports > Certification Procedures' page of the APHA Vet Gateway, (link below).

[http://apha.defra.gov.uk//External OV Instructions/Export Instructions/Certification Procedures/index.htm](http://apha.defra.gov.uk//External%20OV%20Instructions/Export%20Instructions/Certification%20Procedures/index.htm)

These listings are the basis on which the diseases listed there, can be certified. However, the recent occurrence of a disease in the territory of Great Britain does not necessarily preclude certification and may need to be subject to an NDC issued by Carlisle Centre for International Trade (see below).

A final check of disease freedom status (for diseases not issued on an NDC) on the day of certification is required. In the event of a disease outbreak that OV's become aware of, after the EHC has been issued that affects the disease clearance, OV's must contact CITC immediately for advice. If a disease outbreak affects the OV disease clearance procedures for this EHC, a 618NDC will be reinstated by CITC which will be issued with the blank EHC until a time when OV disease clearance can be reinstated.

Part II.2.5: Where it may be the case that the donor animal originated in a country other than GB, it may not be possible to attest to this requirement. It may be necessary to seek assurance from the Competent Authorities in the originating country to make this attestation. Without this certification should not proceed.

Disclaimer: This certificate is provided based on information available at the time and may not necessarily comply fully with the requirements of the importing country. It is the exporter's responsibility to check the certificate against any relevant import permit or any advice provided by the competent

authority in the importing country. If these do not match, the exporter should contact the APHA Centre for International Trade, in Carlisle, see the link below.

[Contact APHA - GOV.UK \(www.gov.uk\)](http://www.gov.uk)