

Model health certificate for treated blood products, excluding those of equidae, for the manufacture of derived products for purposes outside the feed chain for farmed animals (BP-T)

GBHC503 v1.0 May-23

Part I. Details of the dispatched consignment

I.1 Consignor Name: Address: Tel:				I.2 Certificate reference no.			
				I.2.a Not in use	I.3 Central competent authority APHIS-VS	I.4 Local competent authority	
I.5 Consignee Name: Address: Tel:				I.6 Person responsible for the load in Great Britain Name: Address: Tel:			
I.7 Country of origin	ISO code	I.8 Region of origin	Code	I.9 Country of destination	ISO code	I.10 Region of destination	Code
I.11 Place of origin Name: Approval number: Address: Name: Approval number: Address: Name: Approval number: Address:				I.12 Place of destination <input type="checkbox"/> Custom warehouse Name: Approval number: Address: Name: Approval number: Address:			
I.13 Place of loading				I.14 Date of departure			
I.15 Means of transport <input type="checkbox"/> Aeroplane <input type="checkbox"/> Ship <input type="checkbox"/> Railway wagon <input type="checkbox"/> Road vehicle <input type="checkbox"/> Other Identification:				I.16 Entry BCP			
				I.17 Not in use			
Documentation references:							

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Part II. Certification

Animal Health

I, the undersigned official veterinarian, declare that I have read and understood the requirements of the relevant GB regulations and certify that the blood products described in Part I of this certificate consist of blood products that satisfy the health requirements below:

AH/E109 Establishment requirements

have been prepared and stored in a plant and supervised by the competent authority, exclusively with the following animal by-products as set out in the notes for completion: ~~ⓐ~~[A] ~~(*)~~[B] ~~ⓐ~~[C] ~~(*)~~[D] ~~ⓐ~~[E] ~~(*)~~[F] ~~(*)~~[G];

AH/E302 Establishment requirements (slaughterhouse)

the blood, that these products were manufactured from, was collected in slaughterhouses approved in accordance with GB regulations, in slaughterhouses approved and supervised by the competent authority of the country of collection or from live animals in facilities approved and supervised by the competent authority of the country of collection;

AH/P007 Product requirements (segregation)

has undergone all precautions to avoid contamination with pathogenic agents after treatment;

AH/P151B Product requirements

consist exclusively of blood products not intended for human or animal consumption;

AH/P509 Packaging and labelling

the products were:

~~(*)~~**EITHER** [packed in new or sterilised bags or bottles;]

~~(*)~~**OR** [transported in bulk in containers or other means of transport that were thoroughly cleaned and disinfected with a disinfectant approved by the competent authority before use;]

and the outer packaging or containers bear labels indicating 'NOT FOR HUMAN OR ANIMAL CONSUMPTION';

AH/P550B Storage

the end product was stored in enclosed storage;

AH/P701 Product requirements

~~(*)~~[in the case of blood products derived from *Artiodactyla*, *Perissodactyla* and *Proboscidea* including their crossbreeds, other than *Suidae* and *Tayassuidae*, the products have undergone one of the following treatments, guaranteeing the absence of pathogens of foot-and-mouth disease, vesicular stomatitis, rinderpest, peste des petits ruminants, Rift Valley fever and bluetongue:

~~(*)~~**EITHER** [heat treatment at a temperature of 65°C for at least three hours, followed by an effectiveness check;]

~~(*)~~**AND/OR** [irradiation at 25 kGy by gamma rays, followed by an effectiveness check;]

~~(*)~~**AND/OR** [change in pH to pH 5 for two hours, followed by an effectiveness check;]

~~(*)~~**AND/OR** [heat treatment of at least 80 °C throughout their substance, followed by an effectiveness check;]]

AH/P702 Product requirements

~~(*)~~[in the case of blood products derived from *Suidae*, *Tayassuidae*, poultry and other avian species, the products have undergone one of the following treatments guaranteeing the absence of pathogens of the following diseases: foot-and-mouth disease, vesicular stomatitis, swine vesicular disease, classical swine fever, African swine fever, Newcastle disease and highly pathogenic avian influenza, as appropriate to the species:

~~(*)~~**EITHER** [heat treatment at a temperature of 65°C for at least three hours, followed by an effectiveness check;]

^(*)~~AND/OR~~ [irradiation at 25 kGy by gamma rays, followed by an effectiveness check;]

^(*)~~AND/OR~~ [heat treatment of ^(*)[at least 80°C for *Suidae/Tayassuidae*] and ^(*)[at least 70°C for poultry and other avian species] throughout the substance of the product, followed by an effectiveness check;]

AH/P703 Product requirements

^(*)~~[in the case of blood products derived from species other than those listed in AH/P701 or AH/P702, the products have undergone the following treatment (please specify):]~~

Public Health

^(*)~~[PH/D011A Bovine spongiform encephalopathy (BSE)]~~

~~the products described in Part I~~

^(*)~~EITHER~~ [come from other ruminants than bovine, ovine or caprine animals;]

^(*)~~OR~~ [come from bovine, ovine or caprine material:

~~^(*)EITHER — [(a) derived from animals that were born, continuously reared and slaughtered in a country or region with a negligible BSE risk as set out in a document published on GOV.UK in accordance with GB regulations;]~~

~~^(*)OR — [(b) that does not contain and is not derived from:~~

~~(i) specified risk material and mechanically separated meat, in compliance with GB regulations;~~

~~(ii) animal by product or derived product obtained from animals which have not been killed in compliance with GB regulations in regards laceration of certain tissues after stunning;]]~~

^(*) Keep as appropriate.

Official Veterinarian / Official Inspector

By signing this certificate, I certify that the requirements laid out above and in the accompanying notes for completion have been met.

Name (in capital letters):

Qualification and title:

Date:

Signature:

Stamp:

The signature and the stamp must be in a different colour to that of the printing.