

# DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT

## WELSH GOVERNMENT DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

EXPORT OF DAIRY AND DAIRY PRODUCTS TO AUSTRALIA	No:			
HEALTH CERTIFICATE				
EXPORTING COUNTRY: UNITED KINGDOM				
FOR COMPLETION BY: OFFICIAL VETERINARIAN				
I. IDENTIFICATION OF THE CONSIGNMENT				
a) Product description (product name and commodity	type):			
b) Type and number of packages:				
c) Net weight of consignment:				
d) Identification marks (serial numbers, batch numbers)	ers):			
e) Date of manufacture:				
f) Shipping marks (container no., seal no.):				
g) Means of transportation (name of vessel):				
II. ORIGIN OF PRODUCT AND PRODUCT COMPONENTS				
a) Species of origin of the raw milk from which each components of the product originated:	n of the milk derived			

b) Country/countries of origin of the raw milk from which each of the milk derived components of the product originated:

- c) Name, location and authorised approval/registration number of the establishment/s from which the **raw milk** was processed:
- d) Name, address and authorised approval/registration number of the establishment where the **export product** is processed:
- e) Name and address of exporter:

### III. DESTINATION OF THE PRODUCTS

- a) Import Permit Number and Expiry Date (if permit required):
- b) Name and address of consignee:
- c) Name and contact number of consignee representative (if import agent used):

### IV. HEALTH INFORMATION

I, the undersigned Official Veterinarian certify that:

## A)\* in the case of cheese and butter (unless not assessed as 'cheese and butter' in the Import Permit conditions)

- i) the milk from which the dairy ingredients were made originated from animals resident in country/ies indicated in Paragraph II. b) above which:
  - a. is/are approved by the Australian Director of Biosecurity as free from foot and mouth disease;
  - b. is/are recognised by the World Organization for Animal Health (OIE) as free from foot and mouth disease, without vaccination;
- ii) either:
  - a. \*the country/ies of origin has controls in place to ensure only healthy animals are used for milk production; or
  - b. \*the animals were clinically healthy at the time the milk was obtained;
- iii) the goods were manufactured (including, but not limited to, processing, packaging, labelling and storage) in a country/ies which:
  - a. is/are approved by the Australian Director of Biosecurity as free from foot and mouth disease; and
  - b. is/are recognised by the World Organization for Animal Health (OIE) as free from foot and mouth disease, without vaccination;

### iv) either:

- a. \*the packaging or immediate container is stamped with the date of manufacture (the date of manufacture is the date the curd was set); or
- b. \*a consignment specific manufacturer's declaration with the date of manufacture for each batch or lot number was provided to the official veterinarian;
- v) the milk from which the dairy ingredients were made was subject to one of the following heat treatments:
  - a. \*Pasteurisation at 72 °C for a minimum of 15 seconds; or
  - b. \*UHT treatment of 135 °C for a minimum of 1 second;

## B)\* in the case of dairy or dairy based products (unless specifically assessed as 'cheese and butter' or 'retorted products' in the Import Permit conditions):

- i) the dairy ingredients are of \*bovine and/or \*ovine and/or \*caprine origin only;
- ii) the dairy ingredients from which the product was made originated from animals resident in countries indicated in Paragraph II. b) above which:
  - a. is/are approved by the Australian Director of Biosecurity as free from foot and mouth disease;
  - b. \*if product contains dairy ingredients of ovine/caprine origin, is/are approved by the Australian Director of Biosecurity as free from sheep and goat pox;
  - c. is/are recognised by the World Organization for Animal Health (OIE) as free from foot and mouth disease, without vaccination;
  - d. \*if product contains dairy ingredients of bovine origin, meets the World Organization for Animal Health (OIE) standards for freedom for lumpy skin disease;
  - e. \*if product contains dairy ingredients of ovine/caprine origin, meets the World Organization for Animal Health (OIE) standards for freedom for sheep pox and goat pox;

### iii) either:

- a. \*the country/ies of origin has controls in place to ensure only healthy animals are used for milk production; or
- b. \*the animals were clinically healthy at the time the milk was obtained;
- iv) the product was manufactured (including, but not limited to, manufacturing, packaging, labelling and storage) in country/ies which:
  - a. is/are approved by the Australian Director of Biosecurity as free from foot and mouth disease \*and if product contains dairy ingredients of ovine/caprine origin, sheep and goat pox; and
  - b. is/are recognised by the World Organisation for Animal Health (OIE) as free from foot and mouth disease, without vaccination; and
  - c. \*if product contains dairy ingredients of ovine/caprine origin, meets the World Organization for Animal Health (OIE) standards for freedom for sheep pox and goat pox;

No:

- v) either:
  - a. \*the packaging or immediate container is stamped with the date of manufacture; or
  - b. \*a consignment specific manufacturer's declaration with the date of manufacture for each batch or lot number was provided to the official veterinarian;
- vi) the milk (from which the dairy ingredients were made) was subjected to one of the following heat treatments:
  - a. \*Pasteurisation at 72 °C for a minimum of 15 seconds; or
  - b. \*UHT treatment of 135 °C for a minimum of 1 second;

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Date:	Signed:RCVS
Stamp:	Name in block letters:
	Address:
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