

REPUBLIC OF SOUTH AFRICA

Veterinary Health Certificate for milk products from cloven-hoofed animals to be exported from South Africa to Japan

A. Details of dispatched consignment
A-1. Exporting country:
A-2. Container No. :
A-3. Seal No. :
A-4. Shipping mark :
A-5. Type of packages :
A-6. Name and address of consignor :
A-7. Name and address of consignee :
B. Identification of products (Annex form can be used if needed)
B-1. Type of products (e.g. Cheese, Butter):
B-2. Net weight:
B-3. Number of packages :
B-4. Date of production :
B-5. Animal species of dairy ingredients :
B-6. Country of origin:
B-7. Establishment number (or name and address) :
B-8. Purpose of use (please tick the appropriate box) :
☐Human consumption
\square Animal consumption (\square cloven-hoofed animals / \square other animals / \square pet food)
☐To be determined (likely to use for cloven-hoofed animal consumption) ☐Other ()
Remarks:
C. Kind of processing treatment
C-1. A foot-and-mouth disease (FMD) virus inactivation treatment of milk products has been carried
out in any stage of production by any of the following methods (please tick the appropriate box):
[NOT intended for cloven-hoofed-animals consumption]
TVD DAIDY JADAN 2017/00 CI

\square a minimum temperature of 132°C for at least one second in liquid form (UHT)	
□(pH less than 7.0) a minimum temperature of 72°C for at least 15 seconds in liquid form (HTST	Γ)
□(pH 7.0 or greater) HTST applied twice	
□maintaining a pH less than 6 for at least one hour	
[Intended for cloven-hoofed animals consumption (or likely to use for this purpose)]	
☐HTST combined with another physical treatment, maintaining a pH less than 6 for at least of hour or additional heating to at least 72°C combined with desiccation	ne
□UHT combined with another physical treatment, maintaining a pH less than 6 for at least of hour or additional heating to at least 72°C combined with desiccation	ne
C-2. Name of country where C-1 was carried out (if different from A-1):	
D. Certification	
I, the undersigned official veterinarian, certify that:	
Milk products to be exported to Japan have been produced from raw milk obtained from clinical	llv
healthy animals which were not under any veterinary restrictions for diseases which can be	
transmitted through the milk of that species, and it is prohibited to use such raw milk as a	an
ingredient according to legislation of South Africa.	
Raw milk used in the production of milk products to be exported to Japan has originated from herds which were not infected or suspected of being infected with FMD at the time of miles.	
collection.	
3. Milk products to be exported to Japan have been produced, packaged and stored from raw mil collection to shipment of final products to Japan without contamination by pathogens of animal products.	
infectious diseases or commingling with milk products which do not meet Articles 1 to 3 in Anima	
Health Requirements for milk products to be exported to Japan from countries other than Liste	
countries.	
 Packages and containers such as carton boxes for milk products to be exported to Japan have been clean and hygienic. 	е
Competent authority :	
Signature of official veterinarian :	
Printed name and title of official veterinarian :	
Date of issue :	
Official stamp)

Annex form

Certificate No. :

Identification of products

Type of products	Net	Number of	Date of	Animal species of	Country of origin	Establishment number	
(e.g. Cheese, Butter)	weight	packages	production	dairy ingredients	, ,	(or name and address)	
						(or flame and address)	
Total			Purpose of	☐ Human consumption			
			use	□Animal consumption (□cloven-hoofed animals / □other animals / □pet food) □To be determined (likely to use for cloven-hoofed animal consumption) □Other (

Remarks :	
Competent authority :	
Signature of official veterinarian :	Call
Printed name and title of official veterinarian :	

Official stamp

Date of issue :