

## **Health Certificate**

covering dairy products exported from Norway to Japan

		Original		Replacement	
	I.1. Consignor Name, Address, Country, Telephone	I.2. Certificate reference No	I.2.a Refere replaceme	ence to original certificate if	
	Name, Address, Country, receptione	Теріасеттепі			
		I.3. Central competent authority			
		NORWEGIAN FOOD SAFETY AUTHORITY, N-2381 BRUMUNDDAL, NORWAY.			
		E-mail: postmottak@mattilsynet.no Tél.: +47 22 40 00 00			
		I.4. Local competent authority NORWEGIAN FOOD SAFETY AUTHORITY, REGIONAL OFFICE			
	I.S. Consignee Name, Address, Country, Telephone	I.6. Transporter (if relevant)			
Part I:Details of dispatched consignment	Name, Address, Country, releptione				
ed cor	I.7. Country of origin ISO code I.8. Code	I.9. Country of destination	ISO code	1.10.	
spatche	NORWAY NO	JAPAN	JP		
of di	I.11. Place of origin Name, Address	Approval no.	I.12. Place of d Name, Address		
etails	·				
art I:I					
Ь					
	I.13. Place of loading, Address		I.14. Date of de	e parture	
	I.15. Means of transport	I.16. Entry point in JP			
	Aeroplane Ship Railway wagon	, , , , , , , , , , , , , , , , , , , ,			
	Road vehicle Other				
	Identification				
		I.17.			
	Documentation references			-	
	I.18. Description of commodity	I.19. Commodity code (HS co	ode)		
		I.20. Total quantity			
	I.21. Temperature of product	   I.22. Nu	mber of package	25	
	Ambient Chilled Frozen  I.23.Identification of container/Seal number		pe of packagir	na	
		,	F F	-9	
I.25. Commodities certified for:					
	Animal Consumption (Cloven hoofed): Human consumption: Other Animal Consumption:	Pet Food :	Oth	er:	
	I.26. Dairy products are derived from raw milk of the following origin:				
	Bovine Caprine	Ovine			
	1.27.			_	

I.28. Identification of the commodities	I.28.b Certificate reference No		I.28.b Reference to original certificate if replacement			
Product name	Appr. no. Processing plant	Lot no.	Date of production	Date of expiry	No. of packages	Net weight
- Todate Name	Piant	Estrici	production	Butte of expirity	packages	- Net meight
						*

II. Heal	th information	II.a. Certificate reference No	II.b. Reference to original certificate if replacement
H 1 D	hlia haalth attaatation		
	ublic health attestation	[4],	(EC) No. 170 (2002 (EC) 052 (2004 (EC)
No 853		005 and certify that the dairy produc	on (EC) No 178/2002, (EC) 852/2004, (EC) ets described above were produced and
Part II:Certification	is regularly inspected from the Norw they come from (an) establishment(swith Regulation (EC) No 852/2004; they have been treated and are in coand II of annex III to Regulation (EC) they are under a surveillance scheme criteria in Regulation (EC) No 2073/2 II of annex III to Regulation (EC) No 853/2004 and Regulation (EC) No 853/2004 and Regulation (EC) No 854/2004; they have satisfactorily undergone to (EC) No 854/2004; they were processed under sanitary least equivalent to laws and regulation they have been produced from milk the following processes:  A sterilization process at a Temperature [UHT]), or;  A pasteurization process at the pH in the milk is < 7, or;  A high pasteurization applies they have until loading been treated packaging have been executed by me compliance with admissible internations.	acts is approved for exportation by the regian Food Safety Authority; is implementing a program based of permission of the program based of the program base	he competent sanitary authorities, and in the HACCP principles in accordance ments laid down in section IX, chapters I the health standards laid down in the boodstuffs and section IX, chapters I and apters III to V of annex III to Regulation ulation (EC) 882/2004 and Regulation and regulations of Norway, which are at a heat treatment according to one of 132° C for at least 1 second (Ultra High t 72° C for at least 15 seconds (HTST), if is > 7; ontamination. Processing and I. Means of transportation are in or the exported dairy products come

Original

Replacement

	farm a	iry farms are subject to supervision and inspection from the Norwegian Food Safety Authority to assure that the re in accordance with the regulation and follows good farming practice as milking animals that show no clinical f contagious diseases nor mastitis. The animals were clinically healthy at the time the milk was obtained.
	II.2.3. -	The milk and dairy products originate from Norway that is declared free from foot-and-mouth disease in accordance with the relevant OIE Standard by the competent authority of Norway:
Part II:Certification		<ul> <li>where the relevant diseases are notifiable to the competent authority and reports of suspicion of infection of the relevant disease must be immediately investigated by the competent authority;</li> <li>all introduction of species susceptible to the relevant diseases come from an area declared free from disease, and;</li> <li>species susceptible to the relevant diseases are not vaccinated against relevant diseases;</li> <li>where there are a surveillance scheme to control these disease;</li> <li>in case of foot-and-mouth disease in Norway, the Norwegian Food Safety Authority will immediately suspend issuing the health certificate for milk products for export to Japan and notify the Japanese animal health authority.</li> </ul>
	-	The milk and dairy products come from herds free from tuberculosis and brucellosis.  The milk and dairy products originate from Norway that have been declared by OIE as free from foot-and-mouth disease since 1952. The milk and dairy products come from herds that are not infected with foot-and-mouth disease nor under the suspicion of being infected at the time of milk collection and are not vaccinated. The product was processed in a foot and mouth disease-free country, without vaccination.  The milk or the milk from which the dairy product was made originated from a country recognized by the OIE as free from Lumpy skin disease.
		tes:  Box I.11: Place of Origin: name and address of the dispatch establishment  Box I.18: Description of the type of product, for example cheese, butter etc.  Box I.25: Use the open line to specify if the product is certified for other uses; technical, research etc.

The color of the stamp and signature must be different to that of the other particulars in the certificate

(Place)

(Signature)

II.a. Certificate reference No

I, the undersigned official veterinarian certify that the above mentioned dairy products comply with the following

All the requirements of « Animal Health Requirements for raw milk and/or milk products to be exported to Japan from

Dairy products have been produced from raw milk collected only in Norway, and have been produced, packaged and

II.2 Animal health attestation for origin of milk

conditions:

listed countries » are satisfied.

stored only in Norway.

II.2.1.

Original

Replacement

II.b. Reference to original certificate if

replacement

Official veterinarian

Official Stamp

(Date)

(Name, qualifications and title in capital letters)