EUROPEAN UNION

	I.1. Consignor				I.2. IMSOC Reference				
	Name					I.2.a. Local Reference			
	Address								
	Country		ISO Code						
	I.5. Consignee				I.3. Central competent authority				
	Name				I.4. Local competent authority				
en	Address								
nu	Country ISO Code								
Part I : Details of consignment	I.7. Country of orig	çin		ISO Code	I.9. Country of	f destination		ISO Code	
Gf	I.8. Region of origi	n		Code	I.10. Region o	fdestination			
ls (I.11. Place of Dispa	itch			I.12. Place of o	lestination			
tai	Name				Name				
al	Address				Address				
	Approval Number	2			Approval Number				
ť	Country					Country ISO Code			
Pa	I.13. Place of Loading				I.14. Date and	time of departure			
	Name	0				1			
	Address								
	Approval Number								
	Country		ISO Code						
	I.15. Means of Trai	nsport			I.16 Entry Poi	nt			
	Mode	International	Identification		1.10 LIU y POL	nt			
	Mode	transport	Identification						
		document							
	I.18. Transport cor	ditions			I.17. Accompa	nying documents			
		Chilled \Box	Frozen 🗆	Controlled	Commercial				
	temperature			temperature 🗆	document Date of issue reference				
				Country		Place of			
				issue					
	I.19. Container No	.19. Container No / Seal No							
	I.20. Certified as							_	
	Fattening Animal Feedingstuff			Relaying 🗆 Production 🗆		Production of petfood Other			
	Breeding and production Human consumption Slaughter Breeding Breeding		on 🗀	Production 🗀 Pharmaceutical use 🗆		Other 🗆			
	Technical use		Breeding		Pharmaceutical use		Artificial reproduction \Box		
					1				
	I.21. For transit the	rough a third coun			I.22. For transit through Member State(s)				
	Country EU Exit								
	EU Exit BCP code Authority BCP code EU Entry BCP code Authority I.23. Total number of packages				Country		ISO Code		
					I.25. Total net weight		I.25. Total gross weight		
	I.28. Description of	28. Description of consignment					1		
	-	-	; NATURAL HONEY:	EDIBLE PRODUC	IS OF ANIMAL	ORIGIN, NOT ELSEWH	ERE SPECIFIED OR INC	LUDED	
	0406 Cheese and curd								
	Commodity	Specie	28	Quantity		Net weight	Package count		
					1				
	Identification nun	dentification number			Identification system				
	L				<u>I</u>				

(RU) Veterinary certificate for milk and milk products, derived from

EU	JROPEAN	UNION		ca	ttle and sm	all rumina	nts exported fro	m the EU into the Russian Federation
	II. Health inf	formation						
		I, the undersigned state/official veterinarian certify that \Box [the certificate is based on the following pre-export certificates (see attached list in case more than two)(1):						
Part II: Certification	Date:	Number:	Country of origin:	Administr ative territory:	Approval number of the Establish ment:]	

(RU) Veterinary certificate for milk and milk products, derived from cattle and small ruminants exported from the EU into the Russian Federation

II. He	alth infor	rmation						
II.1.		Milk and milk products were obtained from clinically healthy animals at the dairy farms which are officially free from contagious animal diseases and are manufactured in dairy establishments, app by the Competent Veterinary Service in the EU for export and are under its constant supervision.						
II.2.		Milk and milk products originate from in premises and/or administrative territory officially free from infectious animal diseases, including(2):						
last :	foot-and-mouth disease, rinderpest, contagious bovine pleuropneumonia and vesicular stomatitis - during the ast 12 months in the territory of the EU Member State;							
last : anin II.3.	brucellosis (B.abortus and B melitensis)and tuberculosis - officially free region, officially free premises or from animals that do not show a positive reaction to tests for brucellosis and tuberculosis;							
	🗆 [sh	sheep pox and goat pox - during last 6 months in the premises](3)						
II.3.		Milk (milk products) exported into the Russian Federation:						
	are no	t contaminated with salmonella or other bacte	rial disease agents;					
not i	are not subjected to ionization radiation, ultra-violet rays and do not contain coloring substances which are ot registered by the Russian Federation;							
and	do not contain natural or synthetic estrogenic and hormonal substances, thyreostatics, antibiotics, other drugs and pesticides.							
II.4.	II.4. Milk, used in manufacture of milk products, passed adequate treatment enough to remove pathogeni microorganisms dangerous to animal and human health. Milk products were treated to ensure abser of live pathogenic organisms.							
II.5.		Milk products are considered fit for human co state/official authority of the exporting EU Me	-	ed retail purposes by the				
II.6.		Microbiological, chemical-toxicological and ra correspond to actual veterinary and sanitary	•	-				
II.7.		Exported milk (milk products) have typical organoleptic characteristics and undamaged factory packaging.						
II.8.		Single-use containers and packaging material	meet hygienic requirements.					
II.9.		Means of transport are treated and prepared i	n accordance with the rules a	pproved in the EU.				
Note	es							
Part	Ι							
	Box I.6	6.: Pre-export certificates number.						
	Box I.1	1.: Place of origin: name, approval number an	d address of the dispatch estal	blishment.				
•	Box I.1	6.: Point of crossing the border of the Russian	Federation.					
•	Box I.1	8.: Temperature of storage and transport.						
	Box I.1	9.: State the total gross weight and total net we	eight.					
	Box I.2	25.: Identification of goods						
		Customs code and title: Use the appropriate H	armonised System (HS) code.					
		Manufacturing plant, cold store: State the nam manufacturing plant and cold store if appropr		number of the				
Part	II							
	(1)	Delete if not relevant and confirm by signatur	e and stamp					
	(2)	Administrative territories, zones and time per basis of the Memorandum of 4 April 2006 on z	-	nutual agreement on the				
•	(3)	Not applicable for milk (milk products) of bov	ine origin.					
	ature a Tying Offi	nd stamp must be in a different colour to that cer	in the printed certificate					
	e of signat	ital letters) ture	Qualification and title Signature					