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 co	mpetent authority			
	Name					I.3. Central competent authority I.4. Local competent authority				
БŊ	Address					1.4. Local competent autionty				
ğ	Country			ISO Code						
Part I : Details of consignment	I.7. Country of orig	gin			ISO Code	I.9. Country of	destination			ISO Code
[]										
of	I.8. Region of origi	n			Code	I.10. Region of	destination			
ils	I.11. Place of Dispa	itch				I.12. Place of destination				
ta	Name					Name				
Å	Address					Address				
:	Approval Number					Approval Number				
Ľ	Country			ISO Code		Country ISO Code				
ĥ	I.13. Place of Loadi	ing				I.14. Date and	time of departure			
	Name	0								
	Address									
	Approval Number									
	Country			ISO Code						
	I.15. Means of Trai	isnort				I.16 Entry Point				
	Mode	Internation	al	Identification						
	moue	transport	ui							
		document								
ľ	I.18. Transport cor	ditions				I.17. Accompanying documents				
	Frozen 🗆	Chilled \Box		Ambient 🛛	Controlled	Commercial				
					temperature 🗀	document reference		Date of issue		
							Place of			
					Country		issue			
	I.19. Container No	/ Seal No								
	I.20. Certified as									
	Human consumpti	ion 🗆		Technical use 🗌		Other 🗌		Animal Feedingstuff 🗖		
	Breeding and prod	Breeding and production Produ			Production of petfood \Box		Slaughter 🗆			
	Pharmaceutical us	e 🗆		Breeding 🗆				Artific	Artificial reproduction \Box	
	Fattening 🗖	Fattening								
	I.21. For transit thi	rough a thir	d count	ry 🗌		I.22. For transit through Member State(s)				
	Country	ougn a thirt		ISO Code						
	EU Exit BCD and									
	Authority			BCP code		Country		ISO Code		
EU Entry Authority				BCP code						
	I.23. Total number of packages		;	I.24. Total quantity		I.25. Total net weight		I.25. Total gross weight		
	1.28. Description of consignment									
	1.23 RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER									
				n animal feeding						
	230990 other	than 2309 1	0							
	Commodity Speci			cies Quantity		Net weight		Package count		
	Identification number					Identification system				

(RU) Veterinary certificate for feed and feed additives of animal origin, exported from the EU into the Russian Federation

EU	ROP	OPEAN UNION exported from	n the EU into	o the Russian Federatio									
	II. Hea	Health information											
I, the undersigned state/official veterinarian certify that \Box [the certificate is based on the following pre- certificates (see attached list in case more than two)(1):													
Part II: Certification	Date:	te: Number: Country of Administr Approval Name and origin: ative number of quantity territory: the (net Establish weight) of ment: the product:											
Par	II.1.	1. Feed and feed additives of animal origin, exported into the Russ were manufactured by establishments, approved by the Compet delivery of goods for export and are under constant control from	ent Veterinar	ry Service in the EU on									
	II.2.	Feed and feed additives originate from processing establishments which have not been placed under animal health restrictions and are derived from fresh raw meat of animals (including poultry, fish).											
	II.3.	3. In feed production no proteins of ruminant origin were used, ex	In feed production no proteins of ruminant origin were used, excluding milk proteins.										
	II.4. Raw materials are derived from animals that were not subjected to the exposure of natural or synthetical estrogenic, hormonal substances, thyreostatics, antibiotics, other drugs and pesticides, used prior to slaughter no later than authorised by instructions on how to use them, and were subjected to post-mortem veterinary inspection by State/official Veterinary Service of the country of origin.												
	II.5. The raw material of animal origin has been processed at a core temperature of at least 133 degrees Celsius (271,4 Fahrenheit) for at least 20 minutes at a pressure of 3 bar (42,824 Pounds pr.sq.inch) - or processed by an officially approved alternative system of heat treatment offering equivalent guarant with regard to microbiological safety.												
	II.6. Feed and feed additives do not contain salmonella, enteropathogenes and anaerobic microflora. Tota bacterial contamination does not exceed 500 thousands of microbial cells in 1 g, what is confirmed by the results of investigations, conducted in the official laboratory on												
	II.7.	 Packing material is waterproof, used for the first time and satisf requirements. 	ies the necess	sary hygienic									
	II.8.	3. Feed and feed additives must have a marking or a veterinary sta	mp on packa	ige or block.									
	II.9.	9. Means of transport are treated and prepared in accordance with	the rules app	proved in the EU.									
	Notes	tes											
	Part												
		Box I.6.: Pre-export certificates number.											
	Box I.11.: Place of origin: name, number and address of the dispatch establishment.												
		Box I.16.: Point of crossing the border of the Russian Federation. Box I.18.: Temperature of storage and transport.											
		Box I.19.: State the total gross weight and total net weight.											
	 Box 1.19 State the total gross weight and total net weight. Box I.25.: Identification of goods 												
Customs code and title: Use the appropriate Harmonised System (HS) code.													
		Manufacturing plant: State the name, address and the approval appropriate.		e manufacturing plant if									
	Part	rt II											
		(1) Delete if not relevant and confirm by signature and stamp											
	Signature and stamp must be in a different colour to that in the printed certificate.												
	Certify	tifying Officer											

EUROPEAN UNION

Name (in capital letters)Qualification and titleDate of signatureSignatureStampStamp	II. Health information		
	Date of signature	·	