Model Health Certificate for imports of live bivalve molluscs intended for human consumption

	Leichtenstein (EN)			Veteri	nary certificate to EU	
	I.1. Consignor		I.2. Certificate reference number		I.2.a.	
	Name		I.3. Central Competent Authority			
	Address		I.4. Local Competent Authority			
	Postal code					
ent	Tel No.					
signm	I.5. Consignee Name		1.6.			
Part I: Details of dispatched consignment	Address					
atche						
f disp	Postal code					
ails o	Tel No.					
[: Det	I.7. Country of origin ISO code I.8. Region of origin Cod	le	I.9. Country of destination	ISO code	I.10.	
Part						
	I.11. Place of origin Name Approval number		I.12.			
	Address					
	1.13. Place of loading		1.14. Date of departure			
	I.15. Means of transport Airplane ☐ Ship ☐ Railway wagon ☐	I.16. Entry BIP in EU				
	Road vehicle Other	I.17.				
	Identification					
	Documentary references:					
	I.18. Description of commodity	I.19. Commodity code (HS code) 03 07		03 07		
	I.21.	I.22. Number of packages		of packages		
	I.23. Identification of container/Seal number	I.24. Type of packagin		packaging		
	I.25. Commodities certified for		1			
	Human consumption I.26.	or import or admission into EU				
	I.28. Identification of the commodities					
	Appr Species Nature of commodity (Scientific name)	ber of establishments Manufacturing plant Nun	nber of packages	Net weight		

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Liechtenstein Live bivalve molluscs

	II. H	Iealth Attestation		II.a. Certificate reference number	II.b.					
	II.1.	II.1. Public health attestation								
	I, the undersigned, declare that I am aware of the relevant provisions of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EC) No 854/2004 and certify that the live bivalve molluses described above were produced in accordance with those requirements, in particular that they: — come from (an) establishment(s) implementing a program based on the HACCP principles in accordance with Regulation (EC) No 852/2004, — have been harvested, where necessary relayed and transported in accordance with Section VII, Chapters I and II of Annex III to Regulation (EC) No 853/2004									
		No 853/2004, — were handled, where necessary purified, and packaged in compliance with Section VII, Chapters III and IV of Annex III to Regulation (EC) No								
		853/2004,								
		— satisfy the health standards laid down in Section VII, Chapter V of Annex III to Regulation (EC) No 853/2004 and the criteria laid down in Regulation (EC) No 2073/2005 on microbiological criteria for foodstuffs,								
Part II: Certification		 have been packaged, stored and transported in co have been marked and labeled in accordance with 853/2004, 	aged, stored and transported in compliance with Section VII, Chapters VI and VIII of Annex III to Regulation (EC) No 853/2004, ed and labeled in accordance with Section I of Annex II and Section VII, Chapter VII of Annex III to Regulation (EC) No ectinidae harvested outside classified production areas, comply with the specific requirements laid down in Section VII, Chapter							
		and								
Part	_	have satisfactorily undergone the official contr	torily undergone the official controls laid down in Annex III to Regulation (EC) No 854/2004.							
	II.2.	2. (1) [Animal health attestation								
	I, the undersigned, declare that the live molluscs described above originate from a source (2) where there are no unresolved abnormal mortality in the									
	I, the undersigned, declare that the live molluscs described above originate from a source (2) where there are no unresolved abnormal mortality in the mollusc population, and certify, in particular that: — (1)[(3) if from species susceptible (4) to infections with Bonamia exitiosa, Mikrocytos roughleyi, Marteilia sydneyi, Mikrocytos mackini, Perkinsus marinus, P. olseni/atlanticus; Haplosporidium nelsoni, H. costale and/or Candidatus Xenohaliotis californiensis, they: — (1) [originate from a source (2) considered free from bonamiosis (Bonamia exitiosa and Mikrocytos roughleyi); marteiliosis (Marteilia sydneyi); mikrocytosis (Mikrocytos mackini); perkinsosis (Perkinsus marinus and P. olseni/atlanticus); haplosporidiosis (Haplosporidium nelsoni and H. costale) and Withering syndrome (Candidatus Xenohaliotis californiensis) in accordance with the relevant EU legislation or OIE Standard (5)], — (1) [are dispatched as unprocessed or processed products], — (1) [originate from a source (2) considered free from (1) Marteilia refringens or Bonamia ostrea, they: — (1) [originate from a source (2) considered free from (1) Marteilia refringens / (1)Bonamia ostrea in accordance with the relevant EU legislation or OIE Standard (5)], — (1) [are dispatched as unprocessed or processed products],]									
Not	20									
Part										
	_	Box reference I.8: Region of origin: indicate the pro								
		Box reference I.11: Place of origin: name and address Box reference I.15: Registration number (railway was			formation is					
		to be provided in the event of unloading and reloading	ng.	ringin number (uncruit) of nume (simp). Separate in	ormation is					
	_	Box reference I.23: Identification of container/seal r. Box reference I.28: Manufacturing plant: includes d								
	_	Box reference 1.28. Manufacturing plant, includes u	ispatch centre, purmeation centr	е.						
Part II: — Part II.2 is not relevant for consignments intended for retail, provided they comply with the rules applying to packaging and labeling laid down in Regulation (EC) No 853/2004. (1) Delete as appropriate (2) Source may be a country, zone, or an individual farm. (3) This requirement applies to exports to all Member States. However, it is only relevant if the consignment comprises species susceptible to bonamiosis (Bonamia exitiosa and Mikrocytos roughleyi); marteiliosis (Marteilia sydneyi); mikrocytosis (Mikrocytos mackini); perkinsosis (Perkinsus marinus and P.										
ols	eni/atl	lanticus); haplosporidiosis (Haplosporidium nelsoni a								
		o statements must be retained.								
		(Infection with)								
		mia exitiosa	Tiostrea chilensis and Ostrea a	ngasi						
Bonamia ostrea Mikrocytos roughleyi			Ostrea edulis Saccostrea (commercialis) glor	merata						
	Marte	ilia sydneyi	Saccostrea (commercialis) glor							
		ilia refringens	Ostrea edulis							
		ocytos mackini nsus marinus	Crassostrea gigas; C. virginica Crassostrea virginica and C. gi	-						
		sus olseni/atlanticus	Haliotis ruber; H. cyclobates; H. scalaris; H. laevigata, Ruditapes philippinarum and R.							
			decussates							
		sporidium nelsoni sporidium costale	Crassostrea virginica and C. gi Crassostrea virginica	gas						
	Xenohaliotis californiensis black abalone (Haliotis, cracherodii), red abalone (H. rufescens), pink abalone (H. corrugat									
			green abalone (H. fulgens) and							
(5)		lom according to the provisions laid down in Annex E		and Commission Decisions 2002/878/EEC. Freedom	n according					
to the current edition of the OIE Code and Manual is also recognized. (6) This part of the animal health certificate is only relevant if the consignment comprises species referred to as susceptible species to infections with Marteilia refringens and/or Bonamia ostrea. In order for the consignment to be authorized into a Member State or part thereof (boxes I.9 and I.10 of Part I of the certificate) declared free from Marteilia refringens and/or Bonamia ostrea, or undergoing a program for such freedom, one of the two statements must be retained. List of such Member States and zones are laid down in Commission Decisions 2002/300/EC and 1994/722/EEC. — The color of the stamp and signature must be different to that of the other particulars in the certificate.										
		nspector	•							
			<u>. </u>	1.00						
Name (in capitals)				alification and title						
Date			Sign	Signature						
Stamp										

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