Export Health Certificate

	I.1. Consignor				I.2. IMSOC Reference				
	Name				Specimen not to be used for exports from EU				
	Address				I.2.a. Local Reference				
	Country ISO Code								
	I.5. Consignee				I.3. Central competent authority				
u									
<u>=</u>	Address				I.4. Local competent authority				
	Country		ISO Code						
ig									
Suc	I.7. Country of orig	7. Country of origin ISO Code				f destination	ISO Code		
of consignment	I.8. Region of origi	8. Region of origin Code			I.10. Region of	Edestination			
S	5 0								
: Details	I.11. Place of Dispa	atch			I.12. Place of destination				
<u></u>	Name				Name				
\Box	Address				Address				
t I	Approval Number				Approval Number				
Part I			ISO Code		Number Country ISO Code				
Ь	Country ISO Code				_		O code		
	I.13. Place of Loading				I.14. Date and	time of departure			
	Name								
	Address								
	Approval Number								
	Country		ISO Code						
	country 100 code				, and the second				
	I.15. Means of Transport				I.16 Entry Point				
	Mode	International	ational Identification						
		transport document							
						•			
	2 4 11								
- 1					I.17. Accompanying documents				
	Frozen \square	rozen ☐ Chilled ☐ Ambient ☐ Controlled				Document Type			
		temperature LI			Accompanying document reference				
					Date of Issue				
						Country			
					Place of issue				
	I.19. Container Number / Seal Number								
	I.20. Certified as	_							
	Animal Feedingst	uff 🗆	Technical use		Human consumption ☐ Other ☐				
		rough a third coun			I.22. For transit through Member State(s)				
	Country		ISO Code		Country ISO Code				
	EU Exit Authority	EU Exit BCP code							
	EU Entry		BCP code						
	Authorify I.23. Total number	of packages		Total net weight	I.25. Total gross weight				
			1.25.	iotai iiet weigiit	1.23. Iodai gioss weight				
	.28. Description of consignment								
	1. 02 MEAT AND EDIBLE MEAT OFFAL								
	0201 Meat of bo	vine animals, fresl	h or chilled						
	#1. Commodity Cold store Manufacturing p				olant	Net weight	Package count		
	Species	Date of production Product Descrip		tion	Expiration Date				
- 1									

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EUROPEAN UNION

(KR) Health Certificate for Exports of Sterilized Meat Products to the Republic of Korea from the EUROPEAN UNION

	II. Health information							
	Part II: Health Declaration							
	I (the undersigned certifying officer) hereby certify that to the best of my knowledge and belief:							
Certification	1. Slaughtering, manufacture, processing, packing, distribution, handling and storage of the exported sterilized meat products have been performed in a sanitary manner and these products have been handled and shipped to the Republic of Korea in a manner avoiding re-contamination.							
	2. The exported sterilized meat products were manufactured with materials that are derived from animals found to be healthy, subject to inspection under supervision of the official veterinarians, and that are suitable for human consumption.							
II :	3. In accordance with EU requirements, the exported sterilized meat products were produced in such a way that prevents contamination by chemical residues (antimicrobial agents, agricultural chemicals, hormones, heavy metals and radioactive materials) and pathogenic microorganisms (Salmonella, Staphylococcus aureus, Clostridium perfringens, Listeria monocytogenes, Enterohemorrhagic Escherichia coli and others) that may cause public health risks.							
	4. Containers or packaging materials for the exported sterilized meat products are hygienically sound and made of materials that are clean and harmless to humans and sterilized products are placed in air tight containers or packages.							
	5. The exported sterilized meat products are suitably labeled to show the product name, manufacturer and date of manufacture.							
	The manufacturing establishment/processing plant has a food safety control system such as a HACCP or GMP and periodically inspected/controlled by the competent authority.							
7. Type of Heat Treatment: Tick(V) to applicable box.								
	 ☐ Heat sterilisation through maintaining a core temperature of 120 °C for 4 minutes or other equivalent method ☐ The exported products have been subject to a sterilization process to ensure a sterilisation value of F0 ≥ 3 ☐ The product was subjected to an effective heat treatment to inactivate pathogenic microorganisms () ☐ for () minutes. ☐ Heat treatment such that they reached a core temperature of at least 121 ☐ for 15-20 minutes, 115 ☐ for 35 minutes or equivalent method (moist heat treatment), or 160-170 ☐ for 1-2 hours or equivalent method (dry heat treatment) (In case of ruminant origin) 							
	Remarks:							
	Certifying Officer Name (in capital letters) Date Stamp	Qualification and title Signature						

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