SWEDEN	<b>Export Certificate</b>
I.1. Consignor (name, address and country)	I.2. Certificate reference No
	I.3. Central competent authority
ent	I.4. Local competent authority
I.5. Consignee (name, address and country)	
1.3. Consignee (name, address and country)	
o peu	
Date	
I.5. Consignee (name, address and country)  I.7. Country of origin ISO code  I.11. Place of origin (name, approval number, address and postal code/Region)	I.9. Country of destination ISO code
I.11. Place of origin (name, approval number, address and postal code/Region)	I.12. Place of destination (name, approval number, address and postal
g code/Region)	code/Region)
<del></del>	
I.13. Place of loading (name and postal code/Region)	I.14. Date and time of departure
I.15. Means of transport  Aeroplane	I.16. Entry BIP
Road vehicle Other	
Identification:	
Number(s):	
I.18 Description of commodity	1.19 Commodity code (HS code)
	I.20 Quantity
I.21. Temperature of product  Ambient □ Chilled □ Frozen □	I.22. Number of packages
I.23. Seal / Container No.	I.24. Type of packaging
I.25. Commodities certified for:	
Human consumption	
Research	
Other	
1.26	I.27. For export
	-
Signature of the official veterinarian inspector <sup>(1)</sup>	Stamp <sup>(1)</sup>

## **SWEDEN**

## Collagen and gelatin for export to South Korea (KR)

1.28. Identification	of the commodities							
Species (Scientific name)		Manufacturing plant (s) Name, address, approval number	Gross weight	Net weight	Batch number			
I.29.Origin (check	he appropriate box)							
☐ Bones of cattl								
Bones of catti								
Hides and skin	s							
Others								
(if mixed, check bo	if mixed, check bones of cattle and meet the requirements for collagen and gelatin derived from bones of cattle)							
II. Health i	nformation	II.a Certificate reference number						
<ul> <li>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, (EC) No 2019/627 and certify that the collagen and/or gelatin described above is fit for human consumption and was produced in accordance with those requirements, in particular that: 1. The products come from (an) establishment(s) implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004; 2. The animals from which products originates were subject to ante and post-mortem health inspection and were found healthy and were classified as fit for human consumption according to Regulation (EC) No 2019/627; 3. The products have been produced according to regulation (EC) No 853/2004. The raw material has been subject to a treatment with acid or alkali, followed by one or more rinses. The pH was adjusted subsequently. Collagen was filtered, milled, extruded or processed with any other approved equivalent method. Gelatin was extracted by heating one or several times in succession, followed by purification by means of filtration and heat treatment; 4. The products were handled, produced and packed in compliance with Regulation (EC) No 852/2004 and of (EC) No 853/2004 laying down specific hygiene and sanitary rules for food of animal origin. The product is free from preservatives according to Regulation (EC) No 853/2004; 5. The products fulfill the criteria of section XIV, chapter IV of Annex III to Regulation (EC) No 853/2004 and of (EC) No 2073/2005 on microbiological criteria for foodstuffs. The production process is regularly supervised by physical-chemical as well as microbiological criteria for foodstuffs. The production process guarantees that Salmonella and other infectious pathogenic microorganisms that may be present are efficiently killed/inactivated in compliance with EU regulation 2073/2005; 7. The raw material of the product origi</li></ul>								

Official Stamp(1):

			3(3		
	II.	Health information	II.a Certificate reference number		
Part II: Certification	<ul> <li>For products derived from cattle (delete as appropriate)</li> <li>9. For collagen and/or gelatin derived from bones of cattle from countries with reported case (s) of BSE (delete as appropriate):</li> <li>9.1 The collagen and/or gelatin has been manufactured in such a manner that prevents contamination by any pathogens of infectious animal diseases;</li> <li>9.2 The cattle from which the collagen and/or gelatin has been derived have passed ante-mortem and post-mortem inspections conducted by the government of the exporting country;</li> <li>9.3 Collagen and/or gelatin derived from the bones of cattle was not manufactured by using the brain, skull, eyes, spinal cord, or vertebral column of cattle of 30 months of age and older, and not either the tonsils or distal ileum of cattle of all ages;</li> <li>9.4 Bones of cattle have been subjected to a process which includes all of the following steps (example of manufacturing method):  i) Degreasing, ii) acid demineralization, iii) acid or alkaline treatment, iv) filtration, v) sterilisation at ≥ 138 °C for a minimum of 4 seconds or to an equivalent or better process in terms of infectious reduction (such as high pressure heating);</li> <li>10. For collagen and/or gelatin derived from hides and skin of cattle from countries with reported case (s) of BSE (delete as appropriate):  10.1 Collagen and/or gelatin has been manufactured in such a manner that prevents contamination of pathogens of infectious animal diseases in compliance with EU regulation 2073/2005;</li> <li>10.2 The cattle from which the collagen and/or gelatin has been derived have passed ante-mortem and post-mortem inspections conducted by the government of the exporting country;</li> <li>For products not derived from cattle (delete as appropriate):  11. Collagen and/or gelatin has been manufactured in such a manner that prevents contamination by any pathogens of infectious and/or gelatin has been manufactured in such a manner that prevents contamination by any pathogens of infectious and/or gelat</li></ul>				
	Offi	icial veterinarian inspector:			
	 Nam	ne (in capital):	Qualification and title:		
	Date	5:	Place:		

Signature(1):

The signature and stamp must be of a different colour to that of the print. (1)