I Details of dispatched consign	nment			
I.1. Competent ministry in Finland		I.2. Certificate number (No)		
Ministry of Agriculture and Forestry				
I.3. Central competent authority in Finland	d			
1.5. Central competent autionty in Finan	u	ansi:		
		 ₩		
I.4. Local competent authority issuing this c	certificate	SUOMI	FINLAND	
I.5. Consignor/exporter		- ~~~	e to the second se	
Name				
		VETEDINA DV HI	EALTH CERTIFICATE	
Address				
			essed egg products from	
		Finland t	o South Africa	
Tel. No				
I.6. Consignee/importer		I.7. Approval number(s) of treatm	pent/processing establishment(s)	
Name		approved for export		
Address				
Tal No				
Tel. No				
I.8. Country of export	I.9. ISO code	I.10. Country of destination	I.11. ISO code	
Finland	FIN	South Africa	SAF	
I.12. Physical address at final destination of products		1.13. Means of transport Identification, document reference		
I.14. South African Veterinary Import Permit number		I.15. Date of loading		
		Ŭ		
I.16. Container number ⁽¹⁾		I.17. Seal number(s) ⁽¹⁾		
II Identification of the produc	cts ⁽²⁾			
II.1. Egg of (animal species) Lot identifier/date coding				
Type of packaging		Number of packaging units	Net weight	
II.2. Egg of (animal species) Lot id	entifier/date coding			
Type of packaging		Number of packaging units	Net weight	
II.3. Egg of (animal species) Lot id	entifier/date coding			
Lot 1d	entitien/uate counig			
Type of packaging		Number of packaging units	Net weight	
The or Enormound				
II.4. Egg of (animal species) Lot id	entifier/date coding		1	
	-			
Type of packaging		Number of packaging units	Net weight	

Certificate	number	(No)
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III Attestation I, the undersigned Official Veterinarian, do hereby certify that the egg products described above: were produced from eggs derived from clinically healthy poultry, that were not under any veterinary restrictions for disease which can be transmitted through the egg products derived from eggs of that species; 2) were produced from eggs that are either produced in Finland or legally imported into Finland; were treated to time and temperature suitable for the inactivation of highly pathogenic avian influenza virus in eggs and egg 3) products according to the OIE Terrestrial Animal Health Code (delete as appropriate): 3.1 whole egg: 60°C for 188 seconds 3.2 whole egg blends: 60°C for 188 seconds OR 61.1°C for 94 seconds 3.3 liquid egg whites: 55.6°C for 870 seconds OR 56.7°C for 232 seconds 3.4 plain or pure egg yolk: 60°C for 288 seconds 3.5 10% salted yolk: 62.2°C for 138 seconds 3.6 dried egg white: 67°C for 20 hours OR 54.4°C for 50.4 hours OR 51.7°C for 73.2 hours; AND 3.7 The necessary precautions were taken to avoid contact of the egg products with any source of avian influenza virus. the egg products were produced and packaged in a Newcastle Disease free country or zone as defined by the OIE, and the 4) necessary precautions were taken to avoid contact of the egg products with any source of Newcastle disease virus. after breaking, each particle of the egg product was subject to processing which as quickly as possible eliminated 5) microbiological hazards or reduced them to an acceptable level according to the food safety criteria of the European Union legislation. Any traces of salmonella in egg-products is not accepted; the egg products were processed in (an) egg processing plant(s) that have been approved and that are under the supervision of 6) the competent authority; the egg products were handled, produced, packed and stored under sanitary conditions in accordance with the European Union 7) legislation on public health requirements; the egg products were at the time of loading in perfect condition and unconditionally fit for human consumption; and 8) Finland implements an official testing program for harmful organisms, veterinary drug residues and other toxic substances. 9) The results of the tests meet European Union performance standards and have not provided any evidence as to the presence of chemical/drug residues or toxic substances or harmful organisms in this consignment that could be harmful to human health.

Done at (place) Date of issue	Official stamp ⁽³⁾
Signature of the official veterinarian ⁽³⁾	
Printed name and title of the official veterinarian	

Email address and Tel. No of the official veterinarian

⁽¹⁾ If individual pallets are sealed instead of a freight container, the seal numbers must be recorded in I.17., and the container number in I.16. may then be omitted.

⁽²⁾ Continue if necessary on an attachment signed and stamped by the official veterinarian.

⁽³⁾ The signature and stamp must be in a different colour to that of the printing.