

Veterinary Certificate for Fresh Meat of Domestic Bovines Consigned to Switzerland This certificate may only be used for meat originating from animals of the bovine species if the use of hormonal substances for fattening purposes cannot be excluded

intry - United States		Veterii	nary certificate to Switzerland
I.1. Consignor		I.2. Certificate reference number	
Name		I.3 Central Competent Authority	
A ddress		nor commun component rumorny	
ISO coun	try code	I.4. Local Competent Authority	
Country	ar, code	I. 6. Onerator responsible for the consignment in	n Switzerland
Name			.5.,
		A ddress	
	try code		
Country		Country Switzerland	ISO country code SH
I.7.C ountry of origin ISO code I.8. Region of or	rigin C ode		
I.11. Place of dispatch		I.12. Place of Destination	
Name		Name	
Address		A ddress	
		Ap proval num ber	
	country code	Country Switzerland	ISO country code SH
		I.14. Date and time of departure	
Address		L16 Entery Dowley Control Doct	
An prova I num hor		1.16. Entry Boider Control Post	
**		Country Switzerland	
·	ountry code	· ·	
I.15. M eans of transport		I.17.	
Aircraft			
I.J.,			
Identification:			
I.18. Transport Conditions	I.1	9. Container/Seal Number	
∏ Ambient ∏Chilled ∏			
	rozen		
120 Cartified as Human Consumption 1.21.	1.2	2.	1.2 3.
1.20. Certified as Human Consumption			
1.2 4. Total Number of packages	I.2 5. Total quantity		I.26. Total net weight / gross weight (kg)
127 Description of consistence			
1.2 /. Description of consignment			
CN code Species (scientific name)			
Cold store Identification mark	Type of packaging		Net weight
	71 7 0 0		Č
Slaughterhouse Treatment type	Nature of commodity	Number of packages	Batch No
		t0-2	
Data of callesting/anglesting	Manufacturia aulant	A	
Date of concention/production	avianuracturing plant		
paint establishment estab			
F: 1			
□ Final consumer			
	Address Country I.S. Consignee Name Address Country I.7. Country of origin I.7. Country of origin I.11. Place of dispatch Name Address Ap proval num ber Country ISO country ISO country ISO I.13. Place of loading Name Address Ap proval num ber Country ISO cou	Address Country ISO country code  1.5. Consignee Name Address Country ISO country code  1.7. Country of origin ISO code L7. Country ISO country code L11. Place of dispatch Name Address Ap proval num ber Country ISO country code L13. Place of loading Name Address Ap proval num ber Country ISO country code L15. M cans of transport Aircraft Identification: L18. Transport Conditions L18. Transport Conditions L19. Certified as Human Consumption L10. Certified as Human Consumption L11. L21. L25. Total quantity L12. Total Number of puckages L12. Total quantity L12. Total Species (scientific name)  Cold store Identification mark Type of packaging Slaughterhouse Treatment type Nature of commodity Date of collection/production Manufacturing plant	1.1. Consignor   1.2. Certificate reference mum ber   1.3. Central Competent Authority   1.5. Consignore   1.6. Operator reportable for the consignment   1.6. Operator reports of distinction   1.6. Operator reportable for the consignment   1.6. Operator repo

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#### **Meat Hormonal Substances**

II.	Health information	II.a.	Certificate	reference	II.b.
			number		

#### 1. Public Health Attestation

I, the undersigned official veterinarian declare that I am aware of the relevant requirements of Regulation (EC) No 999/2001 of the European Parliament and of the Council, Regulation (EC) No 178/2002 of the European Parliament and of the Council, Regulation (EC) No 852/2004 of the European Parliament and of the Council, Regulation (EC) No 853/2004 of the European Parliament and of the Council, Regulation (EU) 2017/625 of the European Parliament and of the Council, Commission Delegated Regulation (EU) 2019/624 and Commission Implementing Regulation (EU) 2019/627 and hereby certify that the fresh meat<sup>(2)</sup> of domestic bovine animals (including Bison and Bubalus species and their cross-breeds) described in Part I was produced in accordance with these requirements, in particular that:

- II.1.1. the meat comes from (an) establishment(s) applying general hygiene requirements and implementing a programme based on the hazard analysis and critical control points (HACCP) principles in accordance with Article 5 of Regulation (EC) No 852/2004, regularly audited by the competent authorities, and being listed as an EU approved establishment;
- II.1.2. the meat has been obtained in compliance with Section I of Annex III to Regulation (EC) No 853/2004;
- II.1.3. (1) [the minced meat has been produced in compliance with Section V of Annex III to Regulation (EC) No 853/2004 and frozen to an internal temperature of not more than -18°C;]
- II.1.4. the meat has been found fit for human consumption following ante-mortem and post-mortem inspections carried out in accordance with Articles 8 to 19, 24, 29, 30, 33 to 35, 37 and 38 of Implementing Regulation (EU) 2019/627 and Articles 3, 4, 5, 7 and 8 of Delegated Regulation (EU) 2019/624;
- II.1.5 does not apply
- II.1.6. the meat satisfies the relevant criteria laid down in Commission Regulation (EC) No 2073/2005;
- II.1.7. the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance with Article 29 of Council Directive 96/23/EC, are fulfilled and the concerned animals and products are listed in Commission Decision 2011/163/EU for the concerned country of origin, article 11 (2) (b) of Directive 96/22/EC does not apply for meat of the bovine species;
- II.1.8. the meat has been produced under conditions guaranteeing compliance with the maximum residue levels for pesticides laid down in Regulation (EC) No 396/2005 of the European Parliament and of the Council, and the maximum levels for contaminants laid down in Commission Regulation (EC) No 1881/2006;
- II.1.9. the meat has been stored and transported in accordance with the relevant requirements of Sections I and V respectively of Annex III to Regulation (EC) No 853/2004;
- II.1.10. with regard to bovine spongiform encephalopathy (BSE):
  - (1) either [the country or region of origin is classified in accordance with Commission Decision 2007/453/EC (^) as a country or region posing a negligible BSE risk, and
    - (1) either [the animals from which the meat or minced meat is derived

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Were born, continuously reared and slaughtered in a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk;  "For [the animals from which the meat or mineed meat is derived originate from a country or region posing a local district of the meat or mineed meat is derived originate from a country or region posing a centrolled BSE risk, and:  "Feither [6] the meat or mineed meat does not contain and is not derived from specified risk material as defined in of Annex V, point 1(a), to Regulation (EC) No 999/2001.]  ("Or [6] the careasses or half careasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 of the three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 of the careasses or wholesale cuts of acreasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No 1760/2000 of the European Parliament and of the Council(*8). (ii) the animals from which the meat or mineed meat is derived have not been slaughtered offer stuming by means of gas nigeted into the ermand early or killed by the same method or shughtered by laceration after stuming of central nervas tissue by necession 2007/453/EC as a country or region posing an undetermined BSE risk and:  "Feither [(i) the meat or mineed meat does not contain and is not derived from specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001.]  ("For [(ii) the acreasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red strip which the visited of careasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red strip on the label referred to in Article 13 or 15 of Regulation	Country – United States			Meat Hormo	nal Substances
region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible BSE risk:  "i'er [the animals from which the meat or mineed meat is derived originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk, and:  "i'erither" [(i) the meat or mineed meat does not contain and is not derived from specified risk material as defined in of Annex V, point I(a), to Regulation (EC) No 999/2001-1]  ("i'or — [(i) the carcasces or half carcasces cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point I(a), to Regulation (EC) No 999/2001 other than the vertebral column, including dorsal root ganglia, and the carcasces or wholesale cuts of carcasces of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No 1760/2000 of the European Parliament and of the Council(")." (ii) the animals from which the meat or mineed meat is derived have not been slaughtered after stunning by means of gas injected into the eranial cavity or killed by the same method or slaughtered after stunning by means of gas injected into the eranial cavity or a region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk and:  ("i'or — [(i) the meat or mineed meat does not contain and is not derived from specified risk material as defined in Annex V, point I(a), to Regulation (EC) No 999/2001-1 (a), to Regulation (EC) No 999/2001-1 (a), to Regulation (EC) No 999/2001-1 (b), and quarters contain no specified risk material as defined in Annex V, point I(a), to Regulation (EC) No 999/2001-1 (b), to Regulation (EC) No 999/2001-1 (c), to R	II. Health Information	II.a. Certific	cate Reference N	umber	II.b.
from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a controlled BSE risk, and:  ""cither [(i) the meat or mineed meat does not contain and is not derived from specified risk material as defined in of Annex V, point I(a), to Regulation (EC) No. 999/2001;]  ("or [(i) the careasses or half careasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point I(a), to Regulation (EC) No. 999/2001 other than the vertebral column, including dorsal root ganglia, and the careasses or wholesale cuts of careasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No. 1760/2000 of the European Parliament and of the Council(")-("-1)-1]  (ii) the animals from which the meat or mineed meat is derived have not been slaughtered after stunning by means of gas injected into the cranial eavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod shaped instrument introduced into the cranial eavity;  ("the animals from which the meat or mineed meat is derived originate from a country or a region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk and:  ("the animals from which the meat or mineed meat does not contain and is not derived from specified risk material as defined in Annex V, point I(a), to Regulation (EC) No. 999/2001;  ("the meat or mineed meat does not contain and is not derived from specified risk material as defined in Annex V, point I(a), to Regulation (EC) No. 999/2001;  ("the careasses of minals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No. 15 of Regulatio		region cl	assified in accor	dance with Decis	ion 2007/453/EC as a
three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 other than the vertebral column, including dorsal root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No 1760/2000 of the European Parliament and of the Council( <sup>8</sup> ) ( <sup>6</sup> ); <sup>1</sup> ]  (ii) the animals from which the meat or mineed meat is derived have not been slaughtered after stunning by means of gas injected into the eranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod shaped instrument introduced into the eranial cavity; <sup>1</sup> (ii) or [the animals from which the meat or mineed meat is derived originate from a country or a region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk and:  (iii) the meat or mineed meat does not contain and is not derived from specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001; <sup>1</sup> (iii) the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a). Regulation (EC) No 999/2001 other than the vertebral column, including dorsal root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No	(†) <sub>er</sub>	- <sup>(+)</sup> either	from a country Decision 2007, controlled BSE [(i) the meat or not derived from of Annex V, po 999/2001;]	or region classifi 453/EC as a cour risk, and: minced meat doe m specified risk m int 1(a), to Regula	s not contain and is naterial as defined in action (EC) No-
derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod shaped instrument introduced into the cranial cavity;]  (+) or [the animals from which the meat or minced meat is derived originate from a country or a region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk and:  (+) either [(i) the meat or minced meat does not contain and is not derived from specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001;]  (+) or [(i) the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 other than the vertebral column, including dorsal root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No		<sup>(1)</sup> or	three wholesale risk material a Regulation (EC column, includ- or wholesale et months and co- by a clearly vis Article 13 or 1	e-cuts, and quarter is defined in Am in S) No 999/2001 or ing dorsal root gar atts of carcasses of intaining vertebral ible red stripe on 5 of Regulation (	rs contain no specified nex V, point 1(a), to ther than the vertebral nglia, and the carcasses animals aged over 30 column are identified the label referred to in EC) No 1760/2000 of
from a country or a region classified in accordance with Decision 2007/453/EC as a country or region posing an undetermined BSE risk and:  (+)either [(i) the meat or minced meat does not contain and is not derived from specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001;]  (+)or [(i) the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 other than the vertebral column, including dorsal root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No	(1) or the f	mimals from	derived have no means of gas ir by the same mo stunning of cen elongated rod s eranial cavity;]	ot been slaughtere vjected into the cra othod or slaughtera tral nervous tissua haped instrument	d after stunning by anial cavity or killed ed by laceration after by means of an introduced into the
from specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001;]  (+) or [(i) the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 other than the vertebral column, including dorsal root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in Article 13 or 15 of Regulation (EC) No	<del>from</del> 2007/	<del>a country or a</del>	<del>a region classifi</del>	<del>ed in accordance v</del>	with Decision
		fro l(a) l(a) l(b) l(b) l(a) l(a) l(b) l(a) l(b) l(b) l(c) l(c) l(c) l(c) l(c) l(c) l(c) l(c	m specified rist c), to Regulation careasses, half ore than three orified risk mate gulation (EC) No luding dorsal roo careasses of ani tebral column ar label referred to	c material as defined (EC) No 999/200 careasses or half wholesale cuts, crial as defined in 999/2001 other the ganglia, and the crimals aged over 30 e identified by a cle	med in Annex V, point [91;] Cearcasses cut into no and quarters contain no Annex V, point 1(a), to nan the vertebral column, areasses or wholesale cuts ) months and containing early visible red stripe on

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### **Meat Hormonal Substances**

II.	Health information	II.a. Certificate reference II.b. number
		(ii) the animals from which the meat or minced meat is derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod shaped instrument introduced into the cranial cavity;
		(iii) the animals from which the meat or minced meat is derived have not been fed with meat-and-bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health ( <sup>c</sup> );
		(iv) the meat or minced meat was produced and handled in a manner which ensures that it does not contain and was not contaminated with nervous and lymphatic tissues exposed during the deboning process;]] nuntry or a region of origin is classified in accordance withsion 2007/453/EC as a country or region posing a controlled BSE
	<del>risk;</del>	and
		(a) the animals from which the meat or minced meat is derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod shaped instrument introduced into the cranial cavity; and
	(1) either	[(b) the meat or minced meat does not contain and is not derived—from specified risk material as defined in Annex V, point 1(a) to—Regulation (EC) No 999/2001; and]
	( <del>1)</del>	[(b) the carcasses, half carcasses or half carcasses cut into no- more than three wholesale cuts, and quarters contain no specified- risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 other than the vertebral column, including dorsal- root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column are identified by a clearly visible red stripe on the label referred to in-
		Article 13 or 15 of Regulation (EC) No 1760/2000 (3); and]
	<sup>(1)</sup> either	[(c) the animals from which the meat or minced meat is derived originate from a country or region classified in accordance with Decision 2007/453/EC as a country or region posing a negligible or a controlled BSE risk;]

(0)



#### **Meat Hormonal Substances**

. Health Information	II.a. Certificate reference number II.b.
( <del>1)_<i>0r</i></del>	[(c) the animals from which the meat or minced meat is derived originate from country or region classified in accordance with Decision 2007/453/EC ascountry or region posing an undetermined BSE risk and
	(i)the animals from which the meat or minced meat is derived have
	not been fed with meat and bone meal or greaves, as defined in the Terrestrial Animal Health Code of the World Organisation for Animal Health;
	(ii) the meat or minced meat was produced and handled in a manner which ensures that it does not contain and was not contaminated with
<sup>(1)</sup> or	nervous and lymphatic tissues exposed during the deboning process;]]  [the country or region classified in accordance with Decision 2007/453/EC
	a country or region posing an undetermined BSE risk, and
	(a) the animals from which the meat or minced meat is derived have not been (i) slaughtered after stunning by means of gas injected into the eranial cavity or killed by the same method or slaughtered by laceration after stunning of central nervous tissue by means of an elongated rod shaped instrument introduced into the cranial cavity
	(ii) fed meat-and-bone meal or greaves from ruminants, as defined the Terrestrial Animal Health Code of the World Organisation for Animal Health;
<sup>(1-)</sup> either	[(b) the meat or minced meat does not contain and is not derived from specified risk material as defined in Annex V, point 1(a) to Regulation (EC No 999/2001;]
— (+) <sub>OF</sub>	[(b) the carcasses, half carcasses or half carcasses cut into no more than three wholesale cuts, and quarters contain no specified risk material as defined in Annex V, point 1(a), to Regulation (EC) No 999/2001 other than the vertebra
	column, including dorsal root ganglia, and the carcasses or wholesale cuts of carcasses of animals aged over 30 months and containing vertebral column ar identified by a clearly visible red stripe on the label referred to in Article 13 o 15 of Regulation (EC) No 1760/2000 (3);
	(e) the meat or minced meat does not contain and is not derived from specific risk material as defined in Annex V, point 1(a) to Regulation (EC) No-999/2001;]
[ <del>II.1.</del> 11.	It fulfills the requirements of Commission Regulation (EC) No 1688/2005 <sup>M</sup> .]

Certificate Edition: 1/12/2023

FSIS Form 2630-9 (5/10)

### **COUNTRY - United States**

#### **Meat Hormonal Substances**

II.	Health info	rmation	II.a. Certificate Reference Number	II.b.
	nimal health at		hereby certify that the fresh meat desc	ribed in Part 1:
i, ine u	II.2.1 has date bovi	been obtained in of issuing this co	the territory/ies with codeertificate is/are authorized for entry into listed in Part 1 of Annex XIII to	the Union of fresh meat o
	(a)  (1) either [(b)  (1)(6) or [(b)	12 months bef was obtained, not been carri in which months before was obtained, not been carri	foot-and-mouth disease has not been to the date of slaughter of the animals and during the same period vaccination	from which the fresh meat on against this disease has reported for a period of 12 from which the fresh meat on against this disease has
		(dd/mm/yyyy)	<del>).</del>	
		before the da obtained and carried out ir authority of the	and mouth disease has not been reported to of slaughter of the animals from a vaccination programme against foot to kept bovine animals under the suppose third country or territory.]	which the fresh meat was and mouth disease is being ervision of the competent
	(1) (8) or [(b)	before the da obtained and carried out ir authority of the of the efficace surveillance demonstrates	and mouth disease has not been reporte te of slaughter of the animals from a vaccination programme against foot of the kept bovine animals under the sup- the third country or territory; this super- try of the vaccination programme through that indicates adequate antibody le the absence of foot and mouth virus ci- tot and mouth disease has not been repo-	which the fresh meat was and mouth disease is being ervision of the competent vision includes the contrological ough a regular serological vels in the animals and reulation in the zone;]
			date of slaughter of the animals from v	
			ng the same period vaccination against	
			absence of the disease is controlled by	
		-	r territory through a regular serological t and mouth disease virus circulation.	surveillance demonstrating
	II.2.2 has been	n obtained from a	animals that:	
	<sup>(1)</sup> ei	-	nined in the zone/s referred to under pononths before slaughter;]	int II.2.1 since birth, or fo
	<sup>(1)</sup> <i>Oi</i>	under poin authorised where the slaughter.]		(5) that at that date was animals into the Union and at least 3 months before
	<del>(1)</del> <i>O</i> i	-	troduced on(dd/mm/yyyy) at II.2.1, from the EU Member State wi	

(Signature of Official Veterinarian)

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### **Meat Hormonal Substances**

II. Health Information	II.a Certificate reference number	II.b.
II 2.2 has been obto	inad from animals coming from actablishments	
(a) 1	ined from animals coming from <b>establishments</b> : registered by and under the control of the compete	
i	country or territory and have a system in place to main accordance with Article 8 of Commission Del 2020/692°;	egated Regulation (EU
(	which receive regular animal health visits from a vet of the detection of, and information on, signs indica diseases, including the relevant listed disease referred to Regulation (EU) 2020/692 and emerging diseases;	tive of the occurrence of
(c) 1 1	Which were not subject to national restriction measures as a subject to national restriction measurement of the national r	to in Annex I to Delegate
(d) 1	In which none of the animals kept therin have been variouth disease and] <sup>(10)</sup> infection with rinderpest virus;	ccinated against [foot an
t	and around which, within an area of 10 km radius, inche territory of a neighbouring country, foot and mowith rinderpest virus has not been reported during the late of slaughter;]	uth disease and infection
e	there is in and around which, in an area of 25 km appropriate the territory of a neighbouring country, for an area of 25 km area	ot and mouth disease an
	perfore the date of slaughter;]	1.12 1
ŧ	n and around which, within an area of 10 km radius, inc he territory of a neighbouring country, foot and mo- vith rinderpest virus has not been reported during the he date of slaughter;]	uth disease and infection
$^{(1)(7)}$ either[(f) in	which animals have remained for a period of at least rectly dispatched to a slaughterhouse;]	40 days before being
ŧ	which the animals have remained for a period of at leasthrough one single assembly centre approved by the accordance with Article 20(2), point 9b), of Del 2020/692 without coming into contact with animals before being dispatched directly to a slaughterhouse;]	e competent authority is egated Regulation (EU
2	n which: (i) no animals have been introduced during the zones not authorized to enter fresh meat of bovine an animals are identified and registered in the national Sy Certification of Origin for bovine animals;	imals into the Union; (ii
inspecti was ref authorit	isted as approved establishments, following the fation carried out by the competent authority of the third lected in an official report in IMSOC, and inspected report to ensure that the relevant requirements provided for 020/692 are complied with.]	d country or territory that egularly by the competer

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### **Meat Hormonal Substances**

II. Health Information	II.a. Certificate Reference Number	II.b.
tra (ii) fro mi au bei	If from animals which: In dispatched from their establishment of origin to insport: (i) constructed in such a way that the anim in which visual inspection of the space where anim which the escape of animal excrements, litter on inimized, and (iv) which was cleaned and disinfect thorized by the competent authority of the third coffer the transportation of the animals without contains to comply with the conditions referred to in po	hals cannot escape or fall out; mals are kept is possible; (iii) or feed is prevented or ted with a disinfectant buntry or territory immediately fact with other animals which
(b)	During the transport to the slaughterhouse the a country or territory or zone thereof which is not listed to meat of bovine animals and they have not come into constatus.  have been slaughtered [[on	unimals did not pass through a thin for the entry into the Union of fres intact with animals of a lower heal
	(dd/mm/yyyy) andad no contact with animals of a lower health statu	(dd/mm/yyyy) <sup>(1)</sup> ] <sup>(13)</sup>
(d) I	at the slaughterhouse have been kept complete meat of which is not intended for the Union prio	ly separated from animals the
includ diseas	een obtained in a slaughterhouse in and around w ling where appropriate the territory of a neigh ses referred to in point II.2.1 has been reported d te of slaughtering of the animals.	hich, within a radius of 10 km bouring country, none of the
II.2.6. has be requirements	en strictly segregated from fresh meat not complying for the entry into the Union of fresh meat of boving slaughter, cutting and until:	
<sup>(1)</sup> eith	er [it was packaged for further storage.]	
<sup>(l)</sup> or	[its loading, as unpackaged fresh meat, to the to the Union.]	means of transport for dispato
(1) [ <b>II.2.7.</b> is de-	boned fresh meat, other than offal, obtained from	carcases:
(1)(7)	[(i) in which the main accessible lymph nodes have been submitted to maturation at a temperat hours before the bones were removed; and (iii) is was below 6.0 when tested electronically in the muscle after maturation and before de-boning.]	ure above +2°C for at least 24 n which the pH value of the mea
(1)(14)	[(i) in which the main accessible lymph nodes have been submitted to maturation at a temperat hours before the bones were removed.]]	

#### **Meat Hormonal Substances**

II. Health information	II.a Certificate reference number	II.b.

#### Animal welfare attestation

I, the undersigned official veterinarian, hereby certify, that the meat described in Part I derives from animals which have been treated in the slaughterhouse in accordance with the requirements of the European Union legislation on the protection of animals at the time of killing or at least equivalent requirements.

#### Notes

This certificate is intended for entry into Switzerland of fresh meat animals (as defined in Annex I to Regulation (EC) No 853/2004) of domestic bovine animals (as defined in Article 2, point (5), of Delegated Regulation (EU) 2020/692) if the use of hormonal substances for fattening purposes cannot be excluded.

The exclusion of mechanically separated meat is expressly mentioned in the title to avoid any confusion as this product cannot be imported using this certificate.

This animal health/official certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 4 of Annex I to Implementing Regulation (EU) 2020/2235.

#### Part I:

- Box I.8.: Provide the code of the zone as appearing in in column 2 of the table in Part 1 of Annex XIII to Implementing Regulation (EU) 2021/404.
- Box I.27.: Use the appropriate Harmonised System (HS) code: 02.01 or 02.02.

Description of consignment:

"Nature of commodity": Indicate "cuts".

"Treatment type": If appropriate, indicate "de-boned", "bone in" and/or "matured". If frozen, indicate the date of freezing (mm/yy) of the cuts/pieces.

#### Part II:

- (1) Keep as appropriate.
- Fresh meat as defined in point 1.10 of Annex I to Regulation (EC) No 853/2004
- The number of bovine carcases or wholesale carcases, from which removal of the vertebral column is required shall be added to the Common Health Entry Document (CHED) referred to in Article 56 of Regulation (EU) 2017/625.
- (4) Delete if the consignment is not intended for entry into Finland or Sweden.
- Code of the zone in accordance with column 2 of the table in Part 1 of Annex XIII to Implementing Regulation (EU) 2021/404.
- Only for zones with an opening date in column 8 of the table in Part 1 of Annex XIII to Implementing Regulation (EU) 2021/404.

# **Meat Hormonal Substances**

II. Health Information		II.a. Certificate Reference Number	II.b.
(7)	For zones with the entry rela	ated to specific conditions 'Maturation, ph	I and de-boning' in
(8)		1 of Annex XIII to Implementing Regulat	
(*)		atted to specific conditions 'Controlled vacation, pH and de-boning' in column 5 of t	
	Annex XIII to Implementing	Regulation (EU) 2021/404.	
(9)		ated to specific conditions 'Controlled vacation, pH and de-boning' in column 5 of the	
		g Regulation (EU) 2021/404.	ne table in Part 1 of
(10)		s with the entry related to specific condition	
		the table in Part 1 of Annex XIII to Imple accination programme against foot and mo	
	serotypes A, O or C is carr		outh disease with
(11)		ntry related to animal health guarantees 'A.	
		art 1 of Annex XIII to Implementing Regu	` '
(12)	*	elated to specific conditions 'Additional tra	•
		ex XIII to Implementing Regulation (EU) 2	
(13)	•	This meat shall only be permitted to enter	
		ightered after the date of authorization of the	
	• •	the Union of fresh meat of bovine animals	
		neasures taken by the Union were not in pl	•
		one/s, or during a period where the authoris	zation of this/these zone/s
	for entry into the Union of	this meat was not suspended.	
(14)	column 5 of the table in Pa	related to specific conditions 'Maturation a art 1 of Annex XIII to Implementing Regu at shall only be permitted to enter into the imals.	lation (EU) 2021/202.



# **Meat Hormonal Substances**

II. Health information		II.a. Certificate reference number	II.b.
Officia	l veterinarian		
N	fame (in capital letters):	Qualification and title	e:
D	Pate:	Signature:	
St	tamp:		
A.	Regulation (EC) No 999/2001 of the	European Parliament and of the Council of 22 N	May 2001 laying down rules for
	the prevention, control and eradication	n of certain transmissible spongiform encephalo	
B.		European Parliament and of the Council of 28 Ja	
	general principles and requirements of procedures in matters of food safety (	f food law, establishing the European Food Safe OJ L 31,1.2.2002, p.1).	ety Authority and laying down
C.	Regulation (EC) No 852/2004 of the foodstuffs (OJ L 139,30.4.2004, p. 1)	European Parliament and of the Council of 29 A	pril 2004 on the hygiene of
D.	Commission Implementing Regulation	on (EU) 2019/627 of 15 March 2019 laying down	
	in accordance with Regulation (EU) 2	official controls on products of animal origin int 2017/625 of the European Parliament and of the	Council and amending
E.		74/2005 as regards official controls (OJ L 131, 173/2005 of 15 November 2005 on microbiologic	
	338, 22.12.2005, p. 1).	_	·
F.		ril 1996 on measures to monitor certain substan- caling Directives 85/358/EEC and 86/469/EEC ε 10).	
G.		of 16 March 2011 on the approval of plans subm 1 Directive 96/23/EC (OJ L 70, 17.3.2011, p. 40	
H.	Regulation (EC) No 396/2005 of the	European Parliament and of the Council of 23 F	ebruary 2005 on maximum
	91/414/EEC (OJ L 70, 16.3.2005, p. 1		
I.	Commission Regulation (EC) No 188 in foodstuffs (OJ L 364, 20.12.2006,	31/2006 of 19 December 2006 setting maximum	levels for certain contaminants
J.	Commission Decision 2007/453/EC	of 29 June 2007 establishing the BSE status of M	Member States or third countries
K.	Regulation (EC) No 17660/2000 of the	3SE risk (OJ L 172, 30.6.2007, p. 84). ne European Parliament and of the Council of 17	
		stration of bovine animals and regarding the labe C) No 820/97 (OJ L 204, 11.8.2000, p. 1).	elling of beef and beef products
L.	https://www.oie.int/en/standard-setting	g/terrestrial-code/access-online/	1 .: (TG) N. 052/2004 01
M.	European Parliament and of the Coun	38/2005 of 14 October 2005 implementing Regulacil as regards special guarantees concerning salu	
N.		and eggs (OJ L 271, 15.10.2005, p. 17). on (EU) 2021/404 of 24 March 2021 laying down	n the lists of third countries.
	territories or zones thereof from which	h the entry into the Union of animals, germinal j	products and products of animal
	origin is permitted in accordance with L 114, 31.3.2021, p. 1).	n Regulation (EU) 2016/429 of the European Par	rijament and of the Council (OJ
Ο.		EU) 2020/692 of 30 January 2020 supplementing ouncil as regards rules for entry into the Union,	
	after entry of consignments of certain	animals, germinal products and products of animals	
	p. 379).		