### Ministério da Agricultura, Pecuária e Abastecimento Secretaria de Defesa Agropecuária Departamento de Inspeção de Produtos de Origem Animal - DIPOA/SDA Coordenação-Geral de Controle e Avaliação Divisão de Avaliação de Equivalência

		PRODUCTS AUTHORISED BY AREA AND/OR ANIMAL SPECIES <sup>1</sup>														MODE OF APPROVAL <sup>7</sup> :					
COUNTRY	Pou	ltry	Bo	vine	Po	rcine	-	IEAT prine		ine	0	her		GELATINE/	45	FISHERY	FISHERY PRODUCTS <sup>6</sup>			<ul><li>(1): Brazilian Veterinary Mission</li><li>(plant by plant)</li></ul>	
	Raw <sup>2</sup>	<u> </u>	-	1		1		Proc		1		1	Natural casings <sup>4</sup>	COLLAGEN <sup>4</sup>	MILK <sup>4,5</sup>	Wild origin	Aquaculture	EGGS	HONEY	(2): Indication by the foreign health authority	
South Africa															Í	×	v	į –	Í	(1): Gelatin/Collagen.	
South Africa														X		Х	Х	į	į	(2): Fishery products.	
Germany			x	x	Х*	х*							x	x	x	x	x			(1): Meat; Gelatin/Collagen; Milk. (2): Fishery products.	*Only product inactivating t internalized, r 1. Heat treatm 1.1. The meat (a) heat treat temperature the meat; or (b) any equiva- inactivate ASF 2. Dry-cured p 2.1. The me minimum of s
Argentina	х	x	х	х	x	x	x		х		Х*	Х*	х	х	x	x	x	х	x	(2): Meat; Gelatin/Collagen; Milk; Fishery products; Eggs; Honey.	*Wild animals
Australia			x	х					х	х			x		х	х	x	ļ		<ul><li>(1): Meat; Milk.</li><li>(2): Fishery products.</li></ul>	
Austria			Х	Х	Х	Х									Х					(1): Meat; Milk.	
Belgium														х	х	х	x	х		<ol> <li>Meat; Gelatin/Collagen; Milk;</li> <li>Eggs.</li> <li>Fishery products.</li> </ol>	
Bolivia																		í	Х	(1): Honey.	
Canada	х	х	х	х	х	х									х	х	х			(2): Meat; Milk; Fishery products.	
Chile	х	х	х	х	х	х			х				х		х	х	x			<ul><li>(1): Meat; Milk.</li><li>(2): Fishery products.</li></ul>	
China													Х*			x		ļ ļ		(2): Meat (Casings); Fishery products.	* For natural s inhibitors (salt
Cyprus														ļ	X			ļ	ļ	(1): Milk.	
Colombia														ļ	<b>!</b>	<u> </u>	X	ļ	ļ	(2): Fishery products.	
South Korea Costa Rica							-							ļ	ļ	X X	X X	ļ	ļ	<ul><li>(2): Fishery products.</li><li>(2): Fishery products.</li></ul>	
Denmark					x	x							x	x	x	x				<ul> <li>(1): Meat (Casings); Gelatin/Collagen;</li> <li>Milk.</li> <li>(2): Meat (Porcine); Fishery products.</li> </ul>	
El Salvador																Х	Х	í –		(2): Fishery products.	
Ecuador																Х	Х			(2): Fishery products.	
<u>Slovakia</u> Spain				x	x	x					X*	X*	x		x x	x	x	x	x	<ol> <li>(1): Milk.</li> <li>(1): Eggs; Honey.</li> <li>(2): Meat; Milk; Fishery products.</li> </ol>	*Lagomorphs.
United States			x	x									x	x	x	x	x	x	x	(1): Meat (Casings); Honey. (2): Meat (Bovine); Milk; Fishery products.	
Russia			Х											ļ		Х		į	ļ	(1): Meat; Fishery products.	
Finland														i	X			i	i	(1): Milk.	

# **OBSERVATIONS / COMMENTS**

cts that have undergone treatment capable the African Swine Fever (ASF) virus may be , namely:

ment:

at must be subjected to: eatment for at least 30 minutes at a minimur e of 70°C, which must be achieved throughou

valent heat treatment that has been shown t SF virus in meat.

d pork:

neat should be salt-cured and dried for

als, game animals, lagomorphs and ostriches.

al swine casings, only products with added salted natural casings) are allowed.

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COUNTRY									PRO	ODUC	CTS A	UTHO	ORISEI	D BY AREA AM	ID/OR ANIMAL	<b>SPECIES</b> <sup>1</sup>					MODE OF APPROVAL <sup>7</sup> :	
	Pou	try	Bov	vine	Po	orcine		MEAT Caprine		Ovin			her	Natural	GELATINE/	MILK <sup>4,5</sup>	FISHERY	PRODUCTS <sup>6</sup>	EGGS	HONEY	(1): Brazilian Veterinary Mission (plant by plant)	
		Proc <sup>3</sup>		r	-	1		aw Pro							<b>COLLAGEN</b> <sup>4</sup>	WILK	Wild origin	Aquaculture	,	HONET	(2): Indication by the foreign health authority	
France	х	х	х	х	x	x							Х*	x	х	х	х	x		х	<ol> <li>(1): Meat; Gelatin/Collagen; Honey.</li> <li>(2): Milk; Fishery products.</li> </ol>	* Heat-treated
Greenland																	Х				(2): Fishery products.	
Hungary			x	x	X*	X*	c									x					(1): Meat; Milk.	*Only product inactivating t internalized, n 1. Heat treatm 1.1. The meat (a) heat treat temperature the meat; or (b) any equiv inactivate ASI 2. Dry-cured p 2.1. The me minimum of s
India															ļ		Х	Х	į	ļ	(2): Fishery products.	
Ireland Iceland						_	_	_	_						ļ	X	x	x	ļ	ļ	(1): Milk.	
Iceland								_	-		_						X	X	ļ —	<u> </u>	(2): Fishery products.	*CONTINENT/
Italy				x	Χ*	х*	r									X	x	x				case of meat in continenta that have und African Swin namely: 1. Heat treat 1.1. The meat (a) heat treat temperature the meat; or (b) any equiv inactivate ASP 2. Dry-cured p 2.1. The me minimum of s
Japan			х														х	x		<u> </u>	<ul><li>(1): Meat.</li><li>(2): Fishery products.</li></ul>	
Lithuania																х	Х*		 		(1): Milk. (2): Fishery products.	*Products dire allowed.
Morocco																х	х	х	į	ļ	<ul><li>(1): Milk.</li><li>(2): Fishery products.</li></ul>	
Mauritania						_											X			<u></u>	(2): Fishery products.	
Mexico Norway						+			-		-						X X	X X			<ul><li>(2): Fishery products.</li><li>(2): Fishery products.</li></ul>	
New Zealand			x				;	x	:	x				x	x	x	x	x		,   	<ul><li>(1): Meat; Gelatin/Collagen; Milk.</li><li>(2): Fishery products.</li></ul>	
Oman															!		Х	Х	ļ	ļ	(2): Fishery products.	
Netherlands			x	х	х	x								х	x	Х*	х	x	х		<ol> <li>(1): Meat; Milk; Eggs.</li> <li>(2): Gelatin/Collagen; Fishery products.</li> </ol>	*Except proce
Panama																х	х	x			<ul><li>(1): Milk.</li><li>(2): Fishery products.</li></ul>	
Paraguay	х	х	х	х	x	x								х	х	х					(2): Meat; Gelatine/Collagen; Milk.	
Peru															j		Х	Х	į	<u>j</u>	(2): Fishery products.	
Poland			х			X*	ĸ									х					(1): Meat. (2): Milk.	*Heat-treated
Portugal		х		х	x	x								х		х	х	x			(2): Meat; Milk; Fishery products.	

# **OBSERVATIONS / COMMENTS**

ted Game animals.

cts that have undergone treatment capable of the African Swine Fever (ASF) virus may be namely:

tment:

at must be subjected to:

atment for at least 30 minutes at a minimum e of 70°C, which must be achieved throughout r

ivalent heat treatment that has been shown to SF virus in meat.

pork:

neat should be salt-cured and dried for a fix months.

TAL ITALY AND ISLAND OF SARDINIA: <u>in the</u> at products obtained from pigs born and reared tal Italy and island of Sardinia, only products indergone treatment capable of inactivating the ine Fever (ASF) virus may be internalized

tment:

at must be subjected to:

eatment for at least 30 minutes at a minimum e of 70°C, which must be achieved throughout r

valent heat treatment that has been shown to SF virus in meat.

d pork:

neat should be salt-cured and dried for a six months.

directly from Factory and Freezing Vessels are not

ocessed cheeses.

ted products only.

#### Ministério da Agricultura, Pecuária e Abastecimento Secretaria de Defesa Agropecuária Departamento de Inspeção de Produtos de Origem Animal - DIPOA/SDA Coordenação-Geral de Controle e Avaliação Divisão de Avaliação de Equivalência

COUNTRY									PROD	UCTS	AUTH	ORISE	D BY AREA AN	ND/OR ANIMAI	SPECIES <sup>1</sup>					MODE OF APPROVAL <sup>7</sup> : (1): Brazilian Veterinary Mission	
	Poultry		Bovine		Porcine		MEAT e Caprin		0	Ovine		her	Natural	GELATINE/	MILK <sup>4,5</sup>	FISHERY PRODUCTS <sup>6</sup>		EGGS	HONEY	(plant by plant)	
	Raw <sup>2</sup>	Proc <sup>3</sup>	Raw	Proc	Raw	Proc	Raw	Proc	Raw	Proc	Raw	Proc	casings <sup>4</sup>	<b>COLLAGEN</b> <sup>4</sup>		Wild origin	Aquaculture	2		(2): Indication by the foreign health authority	
United Kingdom															х	х	x			<ul><li>(1): Milk.</li><li>(2): Fishery products.</li></ul>	
Czech Republic														í	Х			í	í	(1): Milk.	
Romania			х		X*															(1): Meat.	*Suspension (ASF).
Singapore																Х	Х	!		(2): Fishery products.	
Sweden			Х		Х									Х				ļ	ĺ	(1): Meat; Gelatin/Collagen.	
Switzerland															х	х	x			(1): Milk. (2): Fishery products.	
Thailand																Х	Х			(2): Fishery products.	
Taiwan															х	х	x			<ul><li>(1): Milk.</li><li>(2): Fishery products.</li></ul>	
Uruguay	х	х	х	х	х	х			х		Х*		х		х	х	х	х	х	(2): Meat; Milk; Fishery products; Eggs; Honey.	*Wild animals
Venezuela															х	х	x			<ul><li>(1): Milk.</li><li>(2): Fishery products.</li></ul>	
Vietnam																x	Х*			(2): Fishery products.	* Decision Or of Agriculture of the curr associated wi national terr suspension of

Notes:

1 Products authorised by area and/or animal species:

a) The fields marked with "X" indicate the products authorized for each country. This authorization is limited to the evaluation of the country's sanitary inspection system, from the perspective of public health, carried out by the Department of Inspection of Products of Animal Origin - DIPOA/SDA;

b) Restrictions on the entry of products/areas authorized by DIPOA/SDA may be established by the Department of Animal Health - DSA/SDA, for issues related to animal health, regardless of the approval of the establishment by DIPOA/SDA; c) The specific health requirements to be observed by each country should be guided by the Health Certificates agreed bilaterally or multilaterally, including any limitations related to specific products, species or treatments. d) Any product restrictions are indicated with the ' \* ' sign and detailed in the "observations/comments" field.

2 The 'Raw' field in the 'Meat' area indicates that the export of fresh meat or raw (fresh) processed products made from meat of the respective species(s) is authorized. Any restrictions on animal parts and/or products that can be used will be indicated with the symbol '\*' (asterisk), and specified in the 'observations/comments' field. The health certificate may also contain additional restrictions.

3 The 'Proc' field in the 'Meat' area indicates that the export of processed products made from meat of the respective species(s) is authorized. Any restrictions on specific processing will be indicated with the symbol '\*' (asterisk), and specified in the 'observations/comments' field. The main types of processing referred to in this item are those that may have an effect on mitigating public health and/or animal health risks. The main treatments are: cooking heat treatment, commercial sterilization heat treatment, salting, desiccation and maturation.

4 Natural casings / Gelatin/Collagen / Milk: cover all animal species authorized for manufacturing/obtaining the products, in accordance with the agreed Health Certificate(s).

5 Milk Area: covers dairy products.

6 Fishery products area: covers fish and derivatives, including fish gelatin/collagen.

7 Mode of Approval: according to Article 10 of Normative Instruction No. 35, of September 25, 2018.

Observations:

This table is a "positive" table, that is, only the areas and/or animal species that are authorized to be exported to Brazil from each country are marked with the "X". The blank fields (not filled in) indicate that the listed country cannot export products from that area and/or animal species to Brazil.

Countries not listed in this table are not allowed to export animal products to Brazil.

Last updated on:

15/APR/2024