## 29-07-2010

ORIGINAL □ COPY □ Total number of copies issued □	
1.1 Name and address of consignor:	1.5 Certificate No
	The logo
1.2 Name and address of consignee:	of the MemberState
	Official pre-export support certificate beef meat with bones moved between Member
1.3 Place of destination:	States of the EU and intended for export to the
1218	Russian Federation
1.3.1 Name and approval number of the establishment:	
1.3.2 Address	1.6 Member State of origin:
	1.7 Competent authority in the Member State (central):
1.4 Means of transport: (the number of the railway carriage, truck, container, flight-number, name of the ship)	
(the number of the ratiway carriage, track, container, fugni-number, name of the ship)	1.8 Competent authority in the Member State (local):
	1.9 Member State of destination:
2. Identification of products:	
2.1 Name of the product:	
2.2 Date of production:	
2.3 Type of package:	
2.4 Number of packages:	
2.5 Net weight (kg):	
2.7 Identification marks:	
2.8 Conditions of storage and transport:	
3. Origin of the products:	
3.1 Name, approval number and address of establishment, approved by the Competer	nt Veterinary Service in the EU:
- slaughterhouse:	
- cutting plant:	
- cuting plant.	
- cold store:	
3.2 Administrative-territorial unit:	

## 4. Certificate on suitability of products in food

I, the undersigned State/official veterinarian certify that:

The certificate is based on the following pre-export certificates (see attached list in case more than two)1:

Date:	Number:	Country of origin:	Administrative territory:	Approval number of the Establishment:	Name and quantity (net weight) of the product:

- 4.1 Meat exported to the Russian Federation, is obtained from healthy animals slaughtered in establishments, approved by the Competent Veterinary Service in the EU for supplying their production for export and operating under its constant supervision.
- 4.2 Animals, whose meat is intended for export to the Russian Federation, have been subjected to veterinary inspection prior to slaughter, their carcasses and internal organs to post-mortem veterinary-sanitary inspection, conducted by State/official Veterinary Service.
- 4.3 Meat was obtained from healthy animals originating from premises and/or administrative territory officially free from infectious animal diseases, including <sup>2</sup>:
  - Foot-and-mouth diseases, rinderpest, contagious bovine pleuropneumonia, vesicular stomatitis and peste des petits ruminants during the last 12 months in the territory of the EU Member State;
  - tuberculosis and brucellosis during the last 6 months in the premises;
  - anthrax and blackleg within the last 20 days in the premises.
- 4.4 Meat was derived from animals that originate from herds where there is no case of Bovine spongiform encephalopathy (BSE) and do not belong to birth cohorts of BSE positive animals. After slaughter animals older than 30 or 48 months (underline the appropriate) depending on Member States<sup>3</sup> were tested, with negative results. Specified risk materials (SRM) were removed according to the OIE Code recommendations.
- 4.5 Veterinary post-mortem inspection did not show, that meat has alterations indicative for foot-and-mouth disease, rinderpest, anaerobic infections, tuberculosis, brucellosis, leucosis and other contagious diseases, was not affected by helminths, and for being poisoned with various substances, serous coats were intact, lymphatic nodes were not removed.
- 4.6 Meat has no blood clots, unremoved abscesses, gadfly larvae, mechanical premixes, odour and flavour untypical for meat (fish, drugs, medicinal herbs, etc), it was not defrosted during the storage, has the core temperature in flesh not exceeding minus 8 degrees Celsius for the frozen meat and not exceeding plus 4 degrees Celsius for chilled meat, does not contain preservative substances, is not contaminated by Salmonella, was not treated by colouring substances, ionizing or ultraviolet rays.
- 4.7 Animals, from which meat is derived, were not subjected to the exposure of natural or synthetical estrogenic, hormonal substances, thyreostatics, antibiotics, other drugs and pesticides used prior to slaughter no later than authorised by instructions on how to use them.
- 4.8 Microbiological, chemical-toxicological and radiological characteristics of meat correspond to actual veterinary and sanitary requirements and rules of the Russian Federation.
- 4.9 Raw meat is recognized fit for human consumption.
- 4.10 Meat was marked with health mark or identification mark of State/official veterinary inspection with specification of name or number of meat processing plant (slaughter house), where animals were slaughtered. In the case of packaging, stamped label is placed on package in a way to ensure that opening of package is impossible without breaking the label.
- 4.11 Single-use containers and packaging material correspond to hygienic requirements.

4.12	The means of	transport are treate	d and prepared in ac	cordance with the ru	les approved in the EU.
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	Place	Date	Official stamp:
	Signature of State/official veterinarian		
	Name and position in capital letters		
gn	ature and stamp must be in a different colour to that in the printed certificate		

Sig

<sup>&</sup>lt;sup>1</sup> Delete if not relevant and confirm by signature and stamp

<sup>&</sup>lt;sup>2</sup> Administrative territories, zones and time periods may be modified with a mutual agreement on the basis of the Memorandum of 4 April 2006 on zoning and regionalisation.

<sup>&</sup>lt;sup>3</sup> The list of EU Member States is approved by Rosselkhoznadzor