EURASIAN ECONOMIC COMMUNITY
COMMISSION OF THE CUSTOMS UNION

DECISION

23 September 2011 № 810 Almaty

as amended by Eurasian Economic Commission Council Decision No 33 of 16 May 2013 (amendments enter into force on the date of Kazakhstan's accession to the WTO)

On exception in application of veterinary measures regarding the goods included into the Common list of goods subject to veterinary control

Commission of the Customs Union hereby resolves the following:

1. Set out that the competent authorities of the Russian Federation and the Republic of Kazakhstan shall not carry out the veterinary control regarding the following goods included into the Common list of goods subject to veterinary control, adopted by CU Commission Decision of 18 June 2010 № 317 and imported into the territory of the Russian Federation and the Republic of Kazakhstan from third countries (attached).

2. The Russian Federation and the Republic of Kazakhstan shall ensure the movement on the territory of the Republic of Belarus of the goods specified in the Annex to this Decision, in accordance with the Common veterinary requirements for the goods subject to veterinary control (supervision), approved the CU Commission Decision of 18 June 2010 № 317.

3. This Decision shall enter into force in order provided for in Article 8 of the Treaty on the Customs Union Commission on 6 October 2007, but not before the date of accession of the Russian Federation to the World Trade Organization.

Members of the Commission of the Customs Union:

<table>
<thead>
<tr>
<th>From Republic of Belarus</th>
<th>From Republic of Kazakhstan</th>
<th>From Russian Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Rumas</td>
<td>U. Shukeev</td>
<td>I. Shuvalov</td>
</tr>
</tbody>
</table>
Annex to CU Commission Decision No 810 of 23 September 2011

- 1001 10 000 0 [Hard wheat, only feed grain];
- 1001 90 990 0 [Soft wheat, only feed grain];
- 1002 00 000 0 [Rye, only feed grain];
- 1003 00 900 0 [Barley, only feed grain];
- 1004 00 000 0 [Oats, only feed grain];
- 1005 90 000 0 [Other corn, only feed grain];
- 1201 00 900 0 [Soybeans, only feed grain];
- from 1208 [Flour of fine grinding and meals of seeds or fruits of oilseeds (except mustard seeds), used for animal feed];
- from 1211 [Plants and their parts (including seeds and fruits), used in insecticidal or similar purposes, or in veterinary medicine, fresh or dried, whole or chopped, crushed or ground];
- 1213 00 000 0 [Straw and chaff of grain, raw, chopped or uncomminuted, beaten or not milled, pressed or in the form of granules];
- 1214 [Swede, beet leaf (Swiss chard), root feeding, hay, alfalfa, clover, sainfoin, forage kale, lupines, vetches and similar forage products, granular or granulated];
- 1516 20 [Fats and vegetable oils and their fractions];
- from 1902 20 ([Pasta stuffed, whether or not cooked or otherwise prepared, containing fish, crustaceans, molluscs or other aquatic invertebrates, sausages, meat, meat offal, blood or blood products of group 04, or any combination of these products **];
- from 1904 20 ([Cereals (except maize) in the form of grain or flaked grains or processed in any other way (except for a thin flour and meal), pre-boiled or cooked in any other way, containing fish, crustaceans, molluscs or other aquatic invertebrates, sausages, meat, meat offal, blood or blood products of group 04, or any combination of these products ]);
- from group 20 [Processed vegetables, fruits, nuts or other parts of plants and their mixtures, containing sausage , meat, meat by-products, blood, fish or crustaceans , mollusks or other aquatic invertebrates or products from group 04 , or any combination of these products ];
- from 2102 20 [Inactive yeast; other dead single-celled microorganisms that are used for animal feed];
- from 2104 [Soups and broths and billets for its preparation (except vegetables); homogenized composite food products, that contain sausage, meat, meat by-products, blood, fish, crustaceans, mollusks or other invertebrates or products of group 04, or any combination of these products ];
- from 2105 00 [Ice cream, except ice cream, made on the basis of fruits and berries, fruit and edible ice ];
- from 2106 [Processed cheese and other food products, containing sausage, meat, meat offal, blood, fish, crustaceans, molluscs or other invertebrates or the products of group 04, or any combination of these products];
o from 2302 [Bran, siftings, mesyatki and other remains from sifting, milling or other methods of processing cereals or legumes, granulated or not granulated, used for animal feed];

o from 2303 [Remains of starch manufacture and similar residues, beet pulp, bagasse, or sugar cane bagasse and other waste from sugar production, grains and other waste from brewing or distilling, granulated or not granulated, used for animal feed];

o from 2304 00 000 [Oilcake and other solid residues, obtained by extracting soybean oil, unbeaten or ground, granulated or not granulated, used for animal feed];

o from 2306 [Oilcake and other solid residues, obtained by extraction of vegetable fats or oils, except waste of commodity items 2304 or 2305, unbeaten or ground, granulated or not granulated, used for animal feed];

o 2308 00 [Products of vegetable origin and vegetable waste, vegetable residues and byproducts, granulated or not granulated, used for feeding animals, not elsewhere specified or included];

o from group 29 [Organic chemical compounds (for the use in veterinary medicine)];

o from 3507 [Enzymes, enzyme preparations, not elsewhere specified or included (for the use in veterinary medicine)];

o from 3821 00 000 0 [Environments for cultivation of microorganisms for the use in veterinary];

1 ready food products which do not contain raw meat components or contain less than 50% of other processed product of animal origin under condition that such products are securely packaged or sealed in clean containers and that are shelf stable at ambient temperature or have clearly undergone in their manufacture a complete cooking or heat treatment process throughout their substances so that any raw product is denatured.