





Formularul 2

REPUBLICA MOLDOVA  
AGENCIJA NAȚIONALĂ PENTRU SIGURANȚA ALIMENTELOR  
Supravegherea Sanitară Veterinară de Stat  
Direcția Municipală pentru Siguranța Alimentelor

Raionul/municipiul \_\_\_\_\_  
mun. Chișinău

# CERTIFICAT SANITAR-VETERINAR

Seria SP Nr. 0817517 Din " 03 " aprilie 2018

Eu, subsemnatul medic veterinar, am eliberat prezentul Certificat S.R.L. "SLAVENA LUX"

și certifice că Sproturi în ulei în sortiment: m.c.: BIVANIS VIMIS "Bide Morina" Acvatortia"

Producător: БІВАНІС ВІМІС "Звяміс" Ltd

in cantitate (locur) de 1314 cu greutate de 15256,08 kg

tipul ambalajului (marcaj/etcheta) cutii de carton

Originea mărfii Importate din Letonia. Fabricat : 01-03./2018;

care provine din Chișinău (produs, materie primă - abonozat, achiziționat, procurat, fabricat etc)

a fost supus expertizei sanitar-veterinare și este admis pentru: realizare (realizare fără restricții, realizare condiționată -

Marfa este expediată la (individualele motivele sau modul de producere, conform regulilor exportului sanitar-veterinar)

depozit str. Valea Bicului, 1/2 (punctul de destinație, adresă)

cu transportul auto Chișinău (sau, covoriar, aerian, maritim, condiții de transportare)

pe ruta Chișinău (se indică principalele puncte de pe traseu)

Marfa a fost supusă (după caz) examenului suplimentar de laborator Prelevarea probelor

conform planului anual de prelevare a probelor pentru produsele de origine animală din import conform planului nr. 13017, Ordinul ANSA, 49 din 09.02.2017

NOTE SPECIALE: Condiții de păstrare la temp. +20°C (pentru laborator, în exemplarul de laborator și rezumatul cercetării)

Termen de valabilitate, indicii suplimentari conform datelor de pe ambalaj. (conținutul în permisiuni (inducții) speciale, informații și condiții specifice, future etc)

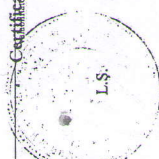
Certificat veterinar L.V.751.38P - din 26.03.2018 - L.V.70108P din 19.03.2018.

Certificat veterinar L.V.751.38P - din 19.03.2018 - nr. 5 din 26.03.2018 - anexa 2

Medic veterinar \_\_\_\_\_

\_\_\_\_\_

Falsificarea prezentului document se pedepsește conform legislației în vigoare.



cases 20  
caus 800

cases 50  
caus 2000

Smoked sprats in oil 1/490 eo

Date of producing: 09.05.18.

Best before: 09.05.22.

Smoked big sprats in oil 1/190 eo

Date of producing: 19.06.18.

Best before: 19.06.22.

It is hereby certified that the quality of goods mentioned in this certificate is in conformity with the standards existing in Latin specifications and the goods may be exported.

Quality characteristics:  
Sprats in tomato sauce: salt: 1.2-2.5%; mass fraction of fish 60-90%; Cd < 0.04 mg/kg; Pb < 0.010 mg/kg; As < 0.566 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 1.05 Bq/kg; Sr<sup>90</sup> < 0.330 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2017-P-44169.01 date 25.07.17.

Smoked sprats pate: salt 1.2-2.5%; Cd < 0.038 mg/kg; Pb < 0.010 mg/kg; As < 0.675 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 1.05 Bq/kg; Sr<sup>90</sup> < 0.330 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2017-P-44170.01 date 25.07.2017.

Smoked big sprats in oil: salt: 1.2-2.5%; Cd < 0.048 mg/kg; Pb < 0.010 mg/kg; As < 1.34 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 1.05 Bq/kg; Sr<sup>90</sup> < 0.330 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2015-P-35208.01 date 18.06.2015.

Smoked fish in tomato sauce: salt: 1.0-2.5%; mass fraction of fish 65-90%; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.172 Bq/kg; Sr<sup>90</sup> < 0.128 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2016-P-39250.01 date 06.06.2016.

Smoked fish in tomato sauce: salt: 1.2-2.5%; mass fraction of fish 70-90%; Cd < 0.005 mg/kg; Pb < 0.010 mg/kg; As < 0.566 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.91 Bq/kg; Sr<sup>90</sup> < 0.330 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2013-P-57855.01 date 28.08.2013.

Smoked fish in tomato sauce: salt: 1.2-2.5%; mass fraction of fish 60-90%; Cd < 0.013 mg/kg; Pb < 0.035 mg/kg; As < 0.173 mg/kg; Hbamine < 25 mg/kg; Hg < 0.007 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.833 Bq/kg; Sr<sup>90</sup> < 0.224 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2014-P-50818.01 date 06.08.2014.

Smoked fish in tomato sauce: salt: 1.2-2.5%; mass fraction of fish 60-90%; Cd < 0.014 mg/kg; Pb < 0.010 mg/kg; As < 0.566 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.38 Bq/kg; Sr<sup>90</sup> < 0.4854 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2014-P-50817.01 date 27.07.2016.

Smoked fish in tomato sauce: salt: 1.0-2.5%; mass fraction of fish 70-90%; Cd < 0.037 mg/kg; Pb < 0.010 mg/kg; As < 0.173 mg/kg; Hbamine < 25 mg/kg; Hg < 0.005 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.010 mg/kg; PHD < 0.007 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.106 Bq/kg; Sr<sup>90</sup> < 0.326 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. DC-2016-P-4970.01 date 18.01.2016.

Smoked big sprats in oil: salt: 1.0-2.5%; mass fraction of fish 70-90%; Cd < 0.021 mg/kg; Pb < 0.010 mg/kg; As < 0.566 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.105 Bq/kg; Sr<sup>90</sup> < 0.105 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. PV-2018-P-2498.01-204-011

Smoked fish in tomato sauce: salt: 1.0-2.5%; mass fraction of fish 70-90%; Cd < 0.021 mg/kg; Pb < 0.010 mg/kg; As < 0.566 mg/kg; Hbamine < 25 mg/kg; Hg < 0.016 mg/kg; Pesticides: HHCH < 0.005 mg/kg; DDT and its metabolols product < 0.005 mg/kg; PHD < 0.005 mg/kg; Radioactivity: Cs<sup>137</sup> < 0.105 Bq/kg; Sr<sup>90</sup> < 0.105 Bq/kg; Production has been examined in the Institute of Food Safety, Animal Health and Environment "BIOR" Exp. Nr. PV-2018-P-2498.01-204-011

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