AQUEEN

Natural drinking water of the highest category, extracted from a glacier in the Northern Caucasus



aqwater.ru

«Aqueen's» Mission

To tell people about the good, through their own actions and motivations. Instill good qualities and values. Our product has excellent quality, excellent balance of minerals and nutrients. By consuming the best, a person can get better. To get better, you need to work on yourself, be able to find the strength.



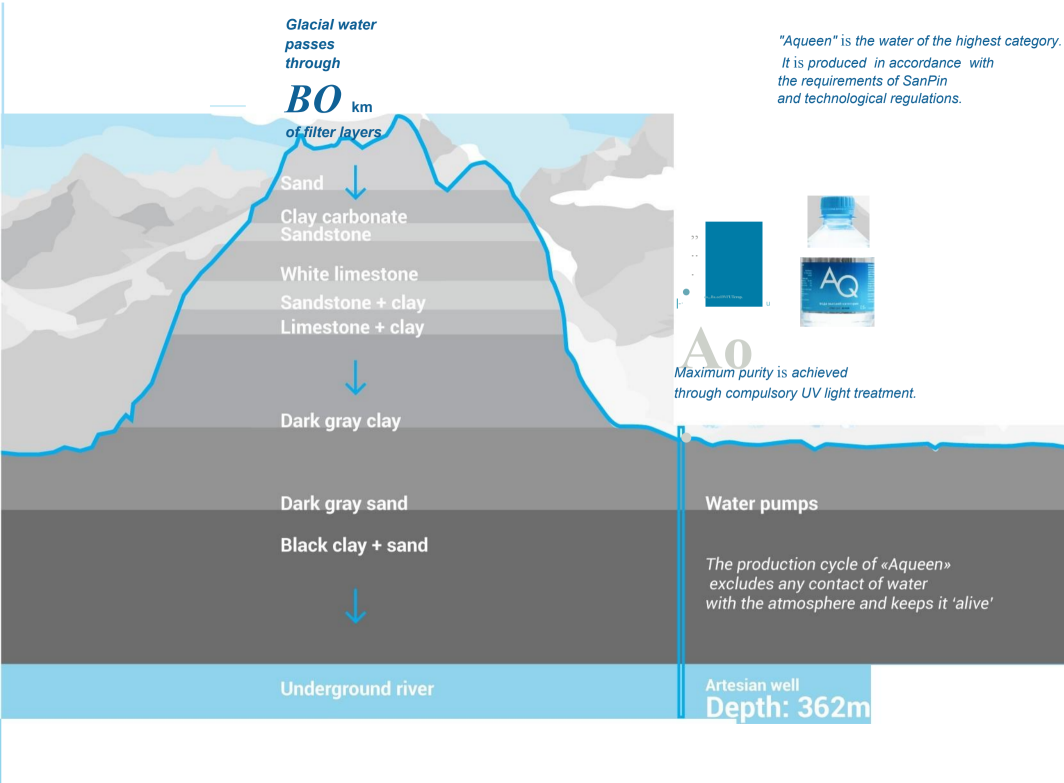
The secret of great taste and quality of «Aqueen» water is -

the preservation of its natural harmony in the environment. We extract and bottle our water without the use of unnecessary technological interventions; we don't change its molecular structure and therefore preserve the unique mineral composition of this natural glacier water.

Aqueen drinking water is extracted from the Pseashkho glacier, the largest of the 11 glaciers of the massif that shares it's name,located in the Western Caucasus. "Pseashkho" is translated from Adyghe as "abounding in water mountain". In ancient times,the Great Silk Road was passing through here from China to the Mediterranean,and this rich in pure water area became a popular resting camp for nomads.

We offer natural drinking water extracted from an artesian aquifer,located 362 m underground, which eliminates any chance of contact with the sewage,flood water and other contaminants. The water in this source has a unique composition: as it moves from glaciers to the water intake structures,it is additionally filtered by layers of sand and pebble and optimally saturated with minerals,useful for consumption.





Mineral composition of «Aqueen» water

Total dissolved solids 236 mg/L Total hardness 2,9 mEq/L $_{\rm pH}$ 7,5 pH

Cations, mg/L:

Calcium	7
Potassium	2
Magnesium	2,0
	5,0

Anions, mg/L:

Bicarbonates 183
Chloride,less than 1,1
Sulfate,less than 31

Drinking water has been tested for compliance with the standards of radiation safety.

Meets the of the indeprinationals standard UN 227-2001.
Intended for daily use.



Artesian drinking water of the highest category







«Aqueen» - water of the highest category

Waters of the highest category are rarely found in nature - normally some minerals have to be added on or removed in order to match the strict quality criteria. However, qualitative indicators of «Aqueen» place it in the highest category even before it passes the water treatment system.

The difference between waters of the highest and of the first categories is considerably large. For the water to be classified "water of the highest category" an analysis of 98 indicators needs to be carried out - all those indicators must fall within a specified range of values. To classify the water as "water of the first category",an analysis of only 30 indicators is sufficient, values of which should not exceed the maximum allowable concentration. «Aqueen» water complies with all the requirements for waters of the highest category,and isn't oxidized in the process of bottling,which means that it does not cause aging of cells.

Manufacturers of waters of the highest category are under constant supervision of RosPotrebNadzor, since waters of the highest category are used for baby food, do not undergo preservation and, therefore, require constant monitoring of compliance with sanitary and other regulations. "ECO-Lab" is controlled by FBUZ "Center of Hygiene and Epidemiology in the Krasnodar region."

A sanitary-epidemiological evaluation of the enterprise has been carried out, as well as a consultation in the development of programs of production control. There is an accredited certificate No. D-PL-14354-01-01 according to the ISO *I* IECI 7025: 2005.



«Aqueen» is bottled using a unique technology without any contact with the atmosphere

It speeds up the metabolism, cleanses the lymphatic system and thus helps to lose weight when consuming at least a liter of water per day. The thing is, waters of the highest category have a low level of total dissolved solids (200-500 mg I I), natural for humans PH level and a reduced sodium content, which prevents water retention and helps to remove the excess salts and lose weight. Sodium and the high content of salts (in mineral waters, it reaches more than 1000 mg I liter) causes fluid retention in the body,lymph stagnation and as a consequence, a weight gain.

Certificate of state registration

р. 7 Eurasian Economic Union Rospotrebnadzor -Krasnodar region Chief Medical Officer of Krasnodar region Krasnodar region

Certificate of State Registration

N2 RU.23.KK.08.006.E.000620.06. 14 Dated: 05.06.2014

Product:

Artesian drinking water of the highest category "AQUEEN", non-carbonated and carbonated, bottled. Produced in accordance with documentation: TS 0131-001-67147729-2011.Manufacturer: "ECO-Lab" LLC, 352500, Krasnodar region, Labinsk area, Labinsk, 93 Leonteva st. (Russian Federation). Recipient: "ECO-Lab" LLC, 352500, Krasnodar region, Labinsk area, Labinsk, 93 Leonteva st. (Russian Federation).

Corresponds to

TR CU 021/2011"About safety of foods", TR CU 22/2011 "Food products in terms of their labeling"

Has undergone state registration,enteredin the register of certificates of state registration and approved for the production,sale and use

For direct use as drinking water as well as for production of drinks and other foods.

This certificate is issued on the basis of (list considered testing protocols,the organization name (test laboratory,center),which carried out testing,and other documents reviewed

Protocols FBUZ "Center of Hygiene and Epidemiology in Krasnodar Region" NQ 03.3/06.1/06.2/822.1 ated 27.05.14, 03.3/06.1/06.2/822.2 dated 27.05.14. Expert opinion FBUZ "Center of Hygiene and Epidemiology in Krasnodar Region" NQ 3990/03-3 dated 30.05.2014

alidity of the certificate of state registration is set for the whole duration of product manufacturing or supply of controlled goods in the Customs Union

Signature,name,position of the authorized personissuing the document and the seal of agency (institution),issuing the document

,Klinduhov V.P.

Certificate of state registration p.2

Copies of original versions of all certificates are available upon request

Information of product that passed state registration N!! RU.23.KK.08.006.E.000620.06.14 dated 05.06.2014

The certificate is printed on the form: N 305064

Recipient firm

"ECO-Lab" LLC,352500, Krasnodar region, Labinsk area, Labinsk,93 Leonteva st (Russian Federation)

Information to be applied to the label

product name, manufacturer, country, address, telephone number, regulatory documentation number, field of application, a description of the dangers, precautions, expiry date, code, batch number, the net weight, conditions observance of which ensures the safety of the product duringusable life (if applicable)

Hygienic Characteristics of Product

Substances, indicators (factors)

Hygienic standard (SeR,MPL, MPC)

Substances, indicators (factors)	Hygienic standard (SeR,MPL, MPC)
odor at 20 deg. Celsius, points, no more than	
when heated to 60 deg. Celsius, points, no more than	1
flavor. points. no more than	0
chromaticity. degrees. no more than	5
turbidity. FTU. no more than 1.0	
pH value (pH) in the range of 5) 6.5-8.5 chlorides. mg	/ L. no more
than phosphate ²⁵⁰ g / L. no more than	3.5
nitrates mg / Ino more than	20
nitrites mg / I no more than	0.5
silicates mg/ I, no more than	10
hydrogen sulfide. mg / l. no more than -0.003 cyanides. mg	/ I no more
0.000 Cyanides, mg	7 I, NO MOIC
than 0.035 iron, mg / I. no more than 0.3	
than 0.035 iron, mg / l. no more than 0.3 copper mg/L more than	1
	1
copper_mg/ L_more than	I 0.0005 0.01
copper_mg/ I_more than mercury mg / I.no more than	0.01
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I,no more than lead. mg / I. no more than specific total alpha activity. specific total beta-radioactivity Bg / I 1	0.01
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I.no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I TBC at 37 gr. Celsius	0.01 Bg/I 0.2
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I,no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I TBC at 37 gr. Celsius CFU ni 1 ml	0.01
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I,no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I 1 TBC at 37 gr. Celsius CFU ni 1 ml Total coliform bacteria absence of CFU 300 ml	0.01 Bg / I 0.2 3C at 22 ° c. C of not more than 001
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I.no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I 1 TBC at 37 gr. Celsius CFU ni 1 ml Total coliform bacteria Thermotole rant coliform bacteria in the absence of CFU 300 ml	0.01 Bg / I 0.2 3C at 22 ° c. C of not more than 001 ml Glucose positive coliforms
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I,no more than lead. mg / I. no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I TBC at 37 gr. Celsius CFU ni 1 ml Total coliform bacteria Thermotole rant coliform bacteria in the absence of CFU 300 ml absence of CFU in 300 ml Spores of sulphite-reducing clostridi	0.01 Bg / I 0.2 Cat 22 ° c. C of not more than 001 MI Glucose positive coliforms absence of CFU in 20 ml
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I.no more than lead. mg / I. no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I TBC at 37 gr. Celsius CFU ni 1 ml Total coliform bacteria Thermotole rant coliform bacteria in the absence of CFU 300 ml absence of CFU in 300 ml Spores of sulphite-reducing clostridi Pseudomonas aeruginosa absence of CFU in 1 000 ml coli	0.01 Bg / I 0.2 Cat 22 ° c. C of not more than 001 MI Glucose positive coliforms absence of CFU in 20 ml
copper_mg/ I_more than mercury mg / I.no more than arsenic, mg / I,no more than lead. mg / I. no more than lead. mg / I. no more than specific total beta-radioactivity Bg / I TBC at 37 gr. Celsius CFU ni 1 ml Total coliform bacteria Thermotole rant coliform bacteria in the absence of CFU 300 ml absence of CFU in 300 ml Spores of sulphite-reducing clostridi	0.01 Bg / I 0.2 Cat 22 ° c. C of not more than 001 MI Glucose positive coliforms is absence of CFU in 20 mI phages absence of PFU ni

ISO Certificate

00000CERTIFICATE

Of Quality Management System
SIC.02.063.1124 dated 29.07.2014
The Certification Center "Lanta Centre" hereby certifies that the Quality Management System of

"ECO-Lab"

LIMITED LIABILITY COMPANY

Russian Federation, 352 501, Krasnodar Region, Labinsk, 93 Leonteva Str.

Concerning:

production of drinking water

complies with the requirements of the

ISO 9001:2008

"Quality management systems. Requirements" INTERNATIONAL STANDARD

Date of certification:

29.07.2014

28.07.2017

Date of expiry:

Subject to annual approval

THI: 29.06.20 15 TH2: 29.06.2016

Head of the Certification Center

T.

Pogrebnaya

Certification center "Lanta Center", notification letter .M!: SIC.02.063 dater 04.10.2013 107589, Russian Federation, Moscow, 17 Krasnoyarskaya Str., tel./fax:+79653903601 Issued by SIC Global LLP, Suite 2, 23-24 Great James Street, London WC IN 3ES, UK

Certificate of conformity

GOST R Certification System Federal Agency for Technical Regulation a nd Metrology

CERTIFICATE OF CONFORMITY

N!! POCC RU.Af92.H09678

Valid from 09.06.2014 until 08.06.2017

N!! 1673121

Code OK 005 (NCP)

01 3100

CERTIFYING BODY reg. N2 POCC RU.001.11Af92. Production certifying body "KapitalStroy" LLC. 115093,Moscow,1Partiyniy per.,korp. 58,str.1,tel.: (499) 39150 07, e-mail: kapitalstroy sert@bk.ru.

PRODUCT Artesian drinkingwater of the highest category,non-carbonated and carbonated "AQUEEN""". TS 0131-001-67147729-2011.

Batch Production

Code.. Commodity nomenclature of foreign economic activity of the Customs Union"" of Russia

2201 10 000 0

CONFORMITY ANO APPROVAL SanPiN 2.1.4.1116-02;GOST R 52109-2003 (SubP.5.9.1.-5.9.3, 5.11.2.); GOST R 51074-2003 (P. 4.22)

MANUFACTURER "ECO-Lab" LLC. TIN: 2309122287

Address: 352500 Russia Krasnodar region Labinsk, 93 Leonteva

 ${\tt Address: 352500, Russia, Krasnodar\ region, Labinsk, 93\ Leonteva\ st.}$

CERTIFICATE ISSUED TO "ECO-Lab" LLC TIN:2309122287.

Address: 352500, Russia, Krasnodar region, Labinsk, 93 Leonteva st.

BASED ON protocolN2 5173-03-1/PS-422 dated 06.06.2014. Testing laboratory "Remservis" LLC, certificate of registration N2 POCC RU.0001.21AB80 valid from 21.10.2011 until 21.10.2016, address:109542, Moscow, 86/1 Ryazanskiy prospekt, str. 3, room 6a;

certificate of state registration N2 RU.23.KK.08.006.E.000620.06.14 dated 05.06.2014, issued

by ADDITIONAL INFORMATION Rospotrebnadzor - Krasnoda r region. certification: 3.

Place of Head of the body ----- D=.N=·Hvostov Expert

seal. A=.A- A=s=he=u=lov

certificate does not apply for mandatory certification

Copies of original versions of all certificates are available upon request

Expert Opinion on water

р. 7 Federal Supervision Agency for Customer Protection and Human Welfare Federal Budget Institution of Health (FBUZ) "Hygiene and Epidemiology Center in Krasnodar Region"

APPROVED

Chief Doctor of federal Bu dget Institution of Health
"Hygiene and Epidem iology Center in Krasnodar
Region"
V.V.Parhomenko (signed)
SEAL: Federal Supervision Agency for Customer

Protection and IJuman Welfare
Federal Budget I nstitution of Health (FBUZ)
"Ilygiene and Epidemiology Center in Krasnodar

Region"

EXPERT OPINION

No. 3990/03-3

May 30, 2014

according to results of sanitary and epidemiological expertise of the product: artesian drinking water of the highest category "AQUEEN" - non ca rbonated, bottled; artesian drinking water of the highest category "AQUEEN" - carbonated, bottled, produced according to TU 0131-001-67147729-11 "Drinking waters "AQUEENway" and "AQUEEN" for state registration.

- 1. Cause: Application of the Director of LLC "ECO-lab" Sibiryakov S. A. to Federal Budget Institution of Health "Hygiene and Epidemiology Center in Krasnodar Region" No. 3834 dated 07.05.2014.
- 2.Applicant: LLC "ECO-lab" INN 2309 122287, KPP 23 140 1001, legal address: 352500, Russian Federation, Krasnodar Region, Labinsk District, Labinsk, 93 Leontieva Street; production address: 352535, Russian Federation, Krasnodar Region, Labinsk District, Chernorechenskaya v illage, 20 111 lo the east of the south-eastern part of Chernorechenskaya village.
- 3.Manufacturer of the Prod uct: LLC "ECO-lab" INN 2309122287, KPP 23 140 100 1, legal address: 352500, Russian Federation, Krasnodar Region, Labinsk District, Labinsk, 93 Leontieva Street; product ion address: 352535, Russian Federation, Krasnodar Region, Labinsk District, Chemorechenskaya village, 20 m to the east of the south-eastern part of Chernorechenskaya village.
- 4.Recipient of the Opinion: LLC "ECO-lab" INN 2309 122287, KPP 23 140 1001, legal address: 352500, Russian Federation, Krasnodar Region, Labinsk District, Labinsk, 93 Leontieva Street; production address: 352535, Russian Federation, Krasnodar Region, Labinsk District, Chemorechenskaya village, 20 m to the east of the south-eastern part of Chemorechenskaya village.
- 5.Examination objective: conformity evaluation of artesian drinking water of the highest category "AQUEEN" non-carbonated, botlled; artesian drinking water of the highest category "AQUEEN" non-carbonated, botlled; artesian drinking water of the highest category "AQUEEN" to TUto131-00 Compliance Technical Regulations of the Customs Union with

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To be continued on Pages 2-8.

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Federal Budget Institution of I lealth "I lygiene and Epidemiology Center in Krasnodar Region" 350000, Krasnodar, 56/1//61/1 Gogolya/Rashpilevskaya Street. Phone (86 1) 267-34-02; fax 267-33-98, e-mai l:

gorses@mail.kuban.ru

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Dated 30.05.2014 No. 3990103-3

TR TC 021/20 1 1 "On Food Safety", Technical Regulations of the Customs Union TR CU 022/20 1 1 "Food products in tem1s of their labeling", Unified Sanitary, Epidemiological and I lygien ic requirements for goods suject to sanitary and epidemiological supervision (control) approved by Decision of the Cw,toms Union Commission dated 28.05.20 10 No.299.

6. Provided documents list:

- -Extract from the Unified State Register of Legal Entities No. 706 dated 29.04.2014;
- -TU 013 1-00 1-67 147729-11 "Drinking waters "AQUEENway", "AQUEEN"as amended;
- -Technological Instruction Tl 013 1-001-67147729-11 for production of drinking waters "AQUEENway", "AQUEEN" as amended;
- -Declaration signed by Director of LLC "ECO-lab" Sibiryakov S. A. about absence in artesian drinking water of nanomaterials, GMO, hormones, pesticides, as well as biologically active additives (BAD);
- -Declaration signed by Director of LLC "ECO-lab" Sibiryakov S. A. confirming the quality and safety of manufactured products;
- -In formation Letter signed by Director of LLC "ECO-lab" Sibiryakov S. A. comprising information about use of these Products:
- labels layouts;
- -Sampling Statements dated 07.05.2014 issued by Labinsk branch of FBUZ "Hygiene and Epidemiology Center in Krasnodar Region"
- Food Product Test Reports No. 03.3/06.1/06.2/822.1 dated 27.05.2014, No. 03.3/06.1/06.2/822.2 dated 27.05.2014 executed by the certified laboratory testing center FBUZ "Hygiene and Epidemiology Center in Krasnodar Region".

7. Examination of documents submitted:

The documents provided for artesian drinking water of the highest category "AQUEEN" - non carbonated, bottled; artesian drinking water of the highest category "AQUEEN" - carbonated, bottled, produced according to TU 0131-001-67147729-1 1 "Drinking waters "AQUEENway", "AQUEEN" complies to the list of documents specified in the Statement about the order of execution of a unified documentary form confirming safety of products (goods), Appendix I to the unified form of state registration certificate and Art. 25 of Technical Regulations of the Customs Union "On Food Safety" (TR TC 02 1I 20 1I).

8. General product details:

- 1.Accord ing to TU 013 1-00 1-67 147729-11 "Dri nking waters "AQUEENway", "AQUEEN", water is extracted from artesian wells No. 8094, No. 8098, located in Chemorechenskaya vi llage, Labinsk District, Krasnodar Region, with further processing through coarse mesh and rine cleaning water filters.
- 2.For bottling of artesian carbonated drinking water of the highest category "AQUEEN", carbon dioxide or other permitted in the established manner is also used according to GOST 8050.

Water is used directly as drinking water and for cooking food and beverages preparation.

Federal Budget Institution of Health "Hygiene and Epidemiology Center in Krasnodar Region" 350000, Krasnoda r, 5611116 1/1 GogolyalRashpilevskaya Street. Phone (86 1) 267-34-02; fax 267-33-98, e-mail:

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Dated 30.05.2014 No. 3990103-3

- 9. Requirements to quality and safety:
- 1.By organoloptic indicators, the water shall comply with requirements specified in Table 1, Appendix 9.1., Section 9, Chapter 2 of the Unified Sanitary, Epidemiological and Hygienic requirements for goods su ject to sanitary and epidemiological supervision (control) approved by Decision of the Customs Union Commission dated 28.05.20 I 0 No.299.
- 2.By safety criteria of chem ical composition, the water shall comply with requirements specified in Table 2, Appendix 9.1., Section 9, Chapter 2 of the Unified Sanitary, Epidem iological and I lygienic requirements for goods suject to sanitary and epidem iological supervision (control) approved by Decision of the Customs Union Comm ission dated 28.05.2010 No.299.
- 3.By radiation safety indicators, the water shall comply with requirements specified in Table 3, Appendix 9. l., Section 9, Chapter 2 of the Unified Sanitary, Epidemiological and Hygienic requirements for goods subject to sanitary and epidemiological supervision (control) approved by Decision of the Customs Union Commission dated 28.05.20 10 No.299.
- 4.By microbiological and parasitological indicators, the water shall comply with requirements specified in Table 4, Appendix 9.1., Section 9, Chapter 2 of the Unified Sanitary, Epidem iological and Hygienic requirements for goods subject to sanitary and epidem iological supervision (control) approved by Decision of the Customs Union Commission dated 28.05.20 10 No. 299.
- 5.By content of macro and microe lement composition, the water shall comply with requirements specified in Table 5, Appendix 9.1., Section 9, Chapter 2 of the Unified Sanitary, Epidem iological and Hygien ic requirements for goods subject to sanitary and epidem iological supervision (control) approved by Decision of the Customs Union Commission dated 28.05.2010 No.299.
- 6.According to the submitted declarations, the manufacturer in production of the artesian water does not use genetically mod ified (transgenic) organisms, nanomaterials, BADs, honnones, and also confirms the manufactured products quality.
- 10.Packaging. The drinking water is bottled in consumer packaging according to GOST R 51760, GOST R 52579, GOST R 52789 and GOST R 53921, capacity 0.33; 0.5; 1.0; 1.5; 2.0; 5.0 dm³ and other corresponding to TR TC 005/201 1 "On packaging safety".
 - 11. Labelling of consumer packaging shall comply with requirements of Techn ical Regulations of the Customs Union TR TC 022/201 1 "Food products in terms of their labeling".
 - 11.1. Labell ing of consumer packaging has the following mandatory signs in compliance with Techn ical Regulations of the Customs Union TR TC 022/2011 "Food products in tenns of their labeling":
 - Product name;
 - Volume;
 - -Bottling date;
 - -Shelf lifederal Budget Institution of Health "Hygiene and Epidemiology Center in Krasnodar Region"
 - 350000, K rasnodar, 56/1//61/1 Gogolya/Rashpilevskaya Street. Phone (861) 267-34-02; fax 267-33-98, e-mail-storage conditions;

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- Name and address of the manufacturer (legal address, including the country, and address of production venue);
- The uniform mark of products circulation at the market of the Customs Union states members;
- Labelling shall contain additional information permitted by Technical Regulations of the Customs Union TR CU 022/2011 "Food products in terms of their labeling":
- Information about the document in accordance with which the water has been manufactured and can be identified:
- -Type description;
- Still or sparkling;
- Category;
- Name and location of the drinking water source;
- Chemical composition;
- -Given name of the water;
- Conformity confirmations;
- Signs of voluntary certification systems.
- 12. Transportation and storage. Transportation of the finished Product is performed by all kinds of transport in accordance with the rules of cargo transportation effective for this transpoli vehicle. Drinking water is stored in ventilated dark warehouses at temperatures from + 2°C to + 20 °C and relative hum idity not higher than 85%. Shelf life of the drinking water is 12 months from the bottling date.
- 13. Examination of laboratory tests results of samples:

13.1. Artesian drinking water of the highest category "AQUEEN" - non-carbonated, bottled - Food Product Test Reports No. 03.3/06.1/06.2/822.1 dated 27.05.2014, No. 03.3/06.1/06.2/822.2 dated 27.05.2014 executed by the certified laboratory testing center FBUZ

Itemyg1 No.	enbandeterndesteription psy Completing with a	d R RSegulators documentation and hygiene regulations	Laboratory testing results
1.	Organoleptic indicators, max.		
	Odour at 20°C, scores, not more	0	0
	Odour at 60°C, scores, not more	0	0
	Flavour,scores, not more	0	0
	Colour grade, grades, not more	5	Less than 1.0
	Turbidity, Formazine Turbidity Units,	0.5	Less than 1.0
	not more		
	Hydrog;en index (pH), units	6.5-8.5	7.1
2.	Salt composition indicators, mg/L, max.		
	Chlorides	150	1.1±0.2
	Sulfates	150	31±3
	Phosphates	3.5	Less than 0.25
3.	Safeh' criteria of chem ical comoosition		
3.1	Indicators of salt and gas comoosition, mg/L, max.		
	Silicates	10	0.3± 0.1
	Nitrates	5	I.I± 0.1
	Cyanide	0.035	Less than 0.0I

Federal Budget Institution of Health "Hygiene and Epidemiology Center in Krasnodar Region" 350000, K rasnodar, 56/1//6 l/1 Gogolya/Rashpilevskaya Street. Phone (86 1) 267-34-02 ; fax 267-33-98, e-mail:

gorses@mail.kuban.ru

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	Hvdrogen sulfide	0.003	Less than 0.002
3.2	Toxic metals, m2/L, max.		•
	Aluminum	0.1	Less th an 0.04
	Barium	0.1	Less than 0.0I
	Beryllium	0.0002	Less than 0.0001
	Iron (total)	0.3	Less than 0.1
	Cadmium (total)	0.001	Less than 0.001
	Cobalt	0.1	Less than 0.001
	Lithium	0.03	Less than O.ot 5
	Manganese	0.05	0.02 ± 0.005
	Copper (total)	1.0	Less than 0.0I
	Molybdenum (total)	0,07	Less than 0.025
	Sodium	20	3.2± 0.5
	Nickel (total)	0.02	0.012 ± 0.003
	Mercmy (total)	0.0002	Less than 0.00005
	Selenium	0.01	Less than 0.000 I
	Silver	0.0025	Less than 0.0005
	Lead (total)	0.005	Less than 0.001
	Strontium	7	Less than 0.25
	Antimony	0.005	Less than 0.005 .3
	Chrome	0.03	Less than 0.001
	Zinc	3.0	Less than 0.004
3.3	Non-toxic metals, m!!IL max.		
	Bor	0.3	Less than 0.05
	Arsenic	0.006	Less than 0.002
	Ozone	0.1	Less th an 0.05
3.4	Halo2ens, m!!IL, max.		
	Bromide-ion	0.1	Less than 0. I
3.5	Orc.rnnic pollution indicators,mg/L:		<u>.</u>
	Permanganate oxid izabi l ity	2	0.40± 0.08
	Ammonia and ammonium ion	0.05	Less than 0.05
	Nitrite	0.005	Less than 0.003
	Or2anic carbon	10	Less than 1.0
	Surfactants, anion i c	0.05	Less than 0.025
	Oil derivatives	0 01	Less than 0.005
	Phenols,volatile (total), ug/L	0.5	Less than 0.5
	Chloroform, ul!IL	I	Less than 0.6
	Bromofor m ug/L	I	Less than 0.6
	Dibromochloromethane ug/L	I	Less than 0.3
	Bromodichloromethane, uQ/L	I	Less than 0.3
	Carbon tetrach loride, ug/L	I	Less than 0.1
	Fomrnldehvde, uQ/L	25	Less than 2
	Benzo(a)ovrene, uQ/L	0.001	Less than 0.0005
	Di(2-ethylhexyl)phthalate, ug/L	0.1	Less than 0.1
	HCB, µg/L	0.2	Less than 0.1
	Lindane (HCH gamma isomer), tg/L	0.5	Less than 0.1

gorses@mail.kuban.ru

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	3990103			
	2.4-D uu:/L	1	Less than 0.1	
	Heptachlor, u!!IL	0.05	Less than 0.02	
	DTST (sum of isomers), 1J!,/L	0.5	Less than 0.1	
	Atrazine, 1rn/L	0.2	Not detected	
	Simazine, 1rn/L	0.2	Not detected	
3.6	Comolex toxicity indicators. units m ax.			
	According to Z of N02 and NOJ	1	Less than 1	
	According to Z of trihalomethanes	1	Less than 1	
4.	Radiation safety indicators, Ba/L			
	Specific total a - radioactivity	0.2	Not more than 0.06	
	Specific total D - radioactivity	1.0	Less than 0.4	
5.	5. Microbiolo!!ical and oarasitolO!!ical indicators			
	Total microbial count at 37°C	Not more than 20 CFU in lml	0	
	Total microbial count at 22°C	Not more than I 00 CFU	0	
		in l ml		
	Total coliform bacteria	Absence of CFU in 300 ml	Not detected in 300 ml	
	Thermotolerant coliform bacteria	Absence of CFU in 300 ml	Not detected in 300 ml	
	Glucose oositive coliform bacteria	Absence of CFU in 300 ml	Not detected in 300 ml	
	\$pores of sulohite-reducing clostridia	Absence of CFU in 20 ml	Not detected in 20 ml	
	Pseudomonas aeruginosa	Absence of CFU in 1000 ml	Not detected in 1000 ml	
5.2	Viroloe:ical indicators			
	Coliphages	Absence of CFU in 1000 ml	Not detected in 1000 ml	
5.3	Parasitolo!!ical indicators			
	Oocvsts of crvptosooridia	Absence of CFU in 50 ml	Not detected	
	Giardia cvsts	Absence of CFU in 50 ml	Not detected	
	Hehninth ee;gs	Absence of CFU in 50 ml	Not detected	
6	Macro - and microelement composition			
	Total mineralization (dry	200-500	236.0±28.3	
	residue), mg/L			
	Hardness total, hardness degrees	15-7	2.9±0.4	
	Alkalinity. rrnz-eou/L	0.5-6.5	1.5±0.2	
	Calcium, m!!IL	25-80	72±7	
	Ma1mesium.mg/L	5-50	5± 1	
	Potass ium, mwL	2-20	2.0±0.2	
	Bicarbonate, mg,/L	30-400	183± 15	
	Fluoride ion, m!!IL	0.6-1.2	Less than 0.1	
	Iodide-ion	Not more than 125	Less than 10	

Federal Budget Inst itution of Health "Hygiene and Epidemiology Center in Krasnodar Region" 350000, Krasnodar, $\frac{56}{1}$ Gogolya/Rashpi levskaya Street. Phone (86 1) 267-34-02; fax 267-33-98, e-mail:

Expert Opinion on water

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Copies of original versions of all certificates are available upon request

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13.2. Artesian drink ing water of the highest category "AQUEEN" ·carbonated, bollled · Food Product Test Report No. 03.3/06.1/06.2/822.1 dated 27.05.2014 , No.

03.3/06.1/06.2/822.2 dated 27.05.20 14 executed by the certified laboratory testing center FBUZ "Hygiene and Epidemiology Center in Krasnodar Region".

Ite	Character description Co	mpliance with regulatory	Laboratory testing results
m		documentation and	
No.		hygiene regulations	
I.	Organoleptic indicators, max.		
	Odour at 20°C, scores, not more	0	0
	Odour at 60°C, scores, not more	0	0
	Flavour, scores, not more	0	0
	Colour grade, grades, not more	5	Less than 1.0
	Turbidity, Formazine Turbidity	0.5	Less than 1.0
	Units, not more		
	Carbon dioxide,%	not less than 0.20	0.28
	Total microbial count at 37°C	Not more than 20 CFU in	0
		lml	
	Total microbial count at 22°C	Not more than 100 CFU in	0
		!ml	
	Total coliform bacteria	Absence of CFU in 300 ml	Not detected in 300 ml
	Thermotolerant coliform bacteria	Absence of CFU in 300 ml	Not detected in 300 ml
	Glucose oositive coliform bacteria	Absence of CFU in 300 ml	Not detected in 300 ml
14. Co	nengren of su labite reducing	Absence of CFU in 20 ml	Not detected in 20 ml
	clostridia		
14. 1. 1	Tyll name of the product Pseudomonas aeruginosa	Absence of CFU in 1000 ml	Not detected in I 000 ml

artesian drinking water of the highest category "AQUEEN", non-carbonated, bottled;

2. Manufacturer's name, legal address, address of production:

LLC "ECO-lab" INN 2309 122287, KPP 23140100 1, legal address: 352500, Russian Federation, Krasnodar Region, Labinsk District, Labinsk, 93 Leontieva Street; production address: 352535, Russian Federation, Krasnodar Region, Labinsk District, Chernorechenskaya village, 20 m to the east of the south-eastern pallof Chernorechenskaya village.

3. Name of the recipient of the Opinion:

LLC "ECO-lab" INN 2309122287, KPP 23 140 1001, legal address: 352500, Russian Federation, Krasnodar Region, Labinsk District, Labinsk, 93 Leontieva Street; production address: 352535, Russian Federation, Krasnodar Region, Labinsk District, Chernorechenskaya village, 20 m to the east of the south-eastern pallof Chernorechenskaya village.

4. Scope of use:

Water is used directly as drinking water and for cooking food and beverages preparation.

Federal Budget Institution of Health "Hygiene and Epidemiology Center in Krasnodar Region" 350000, K rasnodar, 56/J //61/I Gogolya/ Rashpilevskaya Street. Phone (861) 267-34-02; fax 267-33-98, e-mail: gorses@.mai I .kuban.ru

[·] artesian drink ing water of the h ighest category "AQUEEN", carbonated, bottled .

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5.I nformation about conformity or non- conformity of the product to state sanitary or epidemiological rules and standard s and technical documentation:

Laboratory tests evidence for compliance of artesian drinking water of the highest category "AQUEEN" - non-carbonated, bottled; artesian drinking water of the highest category "AQUEEN" - carbonated, bottled, to Technical Regulations of the Customs Union TR TC 02 1/2011"0n Food Safety ", to Unified Sanitary, Epidemiological and Hygienic requirements for goods suject to sanitary and epidemiological supervision (control) approved by Decision of the Customs Union Commission dated 28.05.2010 No.299. Labelling of consumer packaging meets the requirements established by the Teclrnical Regulations of the Customs Union TR CU 022/20 11 "Food products in terms of their labeling".

6. Conditions of use, storage, transportation, security measures, timelines shelf life (storage):

Transportation of the finished Product is performed by all kinds of transport in accordance with the rules of cargo transportation effective for this transport vehicle. Drinking water is stored in ventilated dark warehouses at temperatures from $+ 2^{\circ}$ C to $+ 20^{\circ}$ C and relative humidi ty not higher than 85%. Shelf life of the drin king water is 12 months from the bottl ing date.

7. Recomm endations for state registration of the Prod uct:

Artesian drinking water of the highest category "AQUEEN" - non-carbonated, bottled, artesian drinking water of the highest category "AQUEEN" - carbonated, bottled, produced according to TU O 131-001-67 147729-J 1 "Drink ing waters "AQUEENway", "AQUEEN" is recommended for state registration and entrance to the state register.

8. Information about the Test Reports attached:

Fooderal Product doctor Reports Noigned). 3/06. 1/06.2/822. 1 dated 0. 27.05.2014 No. 03.3/06.1/06.2/822.2 dated 27.05.2014 executed by the certified laboratory testing center FBUZ "Hygiene and Epidemiology Center in Krasnodar Region".

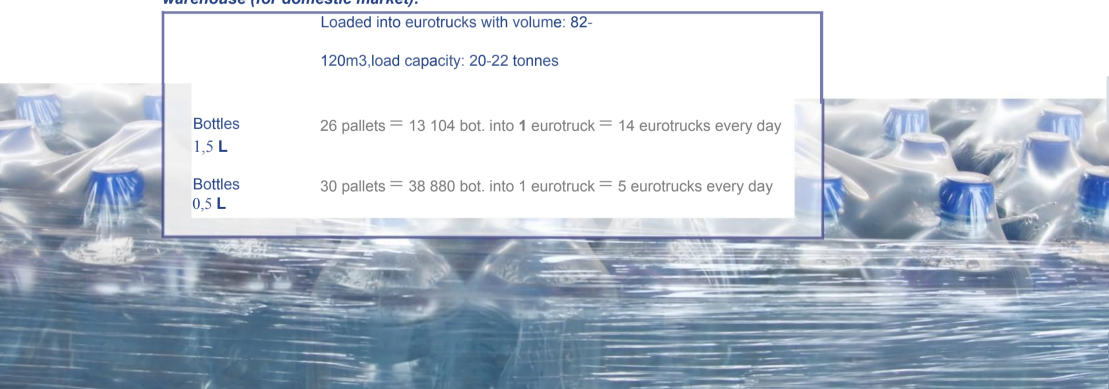
Logistics

Our production

As part of development of "ECO-Lab's" activities, realization of a project to create a plant for the extraction, bottling and delivery to external and internal markets, of natural drinking water of the highest category from the Caucasus Biosphere Reserve, has been carried out. Production capacity of this plant is **48,000,000 bottles a year.**

The in-house warehouse allows for storage of the daily amount of production, that is **176 000 bottles**.

The following quantities can be shipped from the warehouse (for domestic market):

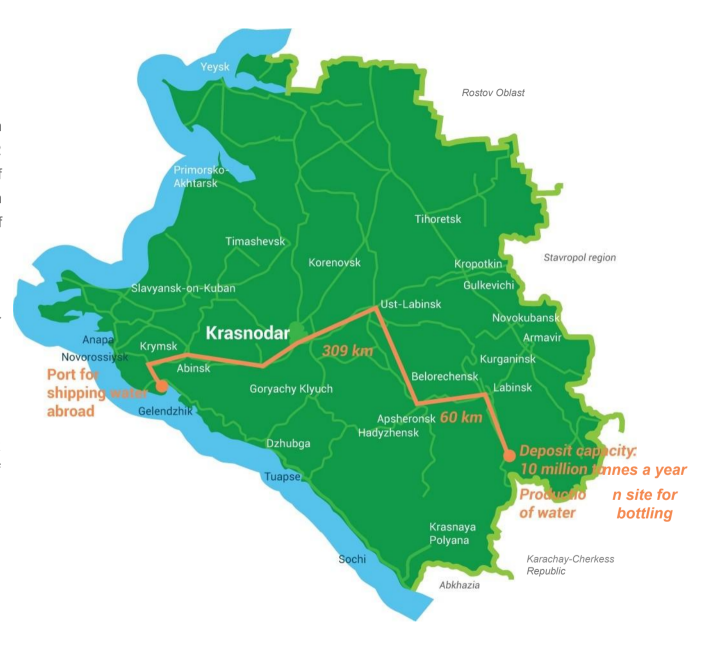


Location of plant and transportation diagram

The deposit of underground fresh water, which is located at a depth of 362 meters under the area of land of about 60 hectares, is located in Labinsk area of Krasnodar region of Russia.

Recoverable resources of the deposit are estimated to be up to 7 0 million m3 per year.

The of area infrastructure allowed for capacities creatitine for production transportation and Novorossiysk Commercial Sea Port (NCSP) of bottled water in 40 ft containers.



Contact

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INN 2309122287

KPP 231401001

R/s 40702810500006000825 KF

JSC

Nefteprombank Krasnodar

BIN 040349949, K/c 30101810300000000949

OGRN 1102309002014

OCPO 67147729

OKATO 03417000000

OKB3A 14.50





Director of "ECO-Lab" LLC - Sibiryakov Svyatoslav Andreevich

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