

State Budgetary Institution "Republican Veterinary Laboratory"
(SBI "RVL")

ACCREDITED TESTING LABORATORY

362013, Republic of North Ossetia-Alania

Vladikavkaz, Sadovskaya street, 19

Tel.: (8.8672) 76-15-47, 76-10-36, 70-77-40

Accreditation Certificate RA.RU.21 .BJI 11.

E-mail: vetlab-rso@mail.ru

TEST REPORT No. 560

of April 25, 2016

Sample name: mineral drinking table still water "Dauroff"
(batch size, date of production)

Name of the regulating document, State Standard for the sample:
Technical Regulations TC 021/2011

Manufacturer: _____
(name, address)

Applicant (customer's code): the town of Vladikavkaz, 4th Promyshlennaya Street, 1B,
Closed Joint Stock Company "Elita"
(name, address)

Sampling Act: 000560
(name)

Date of sample receipt by the Testing Laboratory: 21/04/2016

Date of test performance by the Testing Laboratory: 25/04/2016

Additional information: 0.5 l

Regulating document for the test performance: State Standards GOST 10444.15-94, GOST 31747-2012, GOST P 51301-99, GOST 26930-86, GOST 26927-86, Instructional Guidelines MYK 4.2.1018-01.

The test report refers only to the tested samples.

It is prohibited the partially or totally copy, reprint the report without permission

The test results are shown for the sample submitted for analysis

Name of products samples	Defined indicators	Permissible level, measuring units	Test results, measuring units	Accuracy of the test result	Regulating document for the testing methods
1	2	3	4	5	6
Sample No. 1	Toxic elements, mg/kg: Cadmium, mg/l, not more than Lead, mg/l, not more than Mercury mg/l, not more than Arsenic, mg/l, not more than	0,003 0,1 0,001 0,05	Notfound 0,006 Notfound Notfound	- ±0,001 - -	GOSTP 51301-99 GOSTP 51301-99 GOST 26927-86 GOST 26930-86

	QMAFAnM(<i>Quantity of Mesophilic Aerobic and Facultative Anaerobic Microorganisms</i>), CFC/cm ³ , not more than	100	Less than 100		GOST 10444.15-94
	Coliform bacteria, in 100 cm ³	Not allowed	Not isolated		GOST 31747-2012
	Coliform bacteria(excremental origin), in 100 cm ³	Not allowed	Not isolated		GOST31747-2012
	Pseudomonasaeruginosa, in 100 cm ³	Not allowed	Not isolated		MYK 4.2.1018-01
	Specific total alpha radioactivity,Bq/kg (l)	0,2	0,00±0,00		MYK 2.6.1.1194-03
	Specific total beta radioactivity,Bq/kg (l)	1	0,02±0,02		MYK 2.6.1.1194-03
SampleNo.2	Toxic elements, mg/kg: Cadmium, mg/l, not more than	0,003	Not found	-	GOSTP 51301-99
	Lead, mg/l, not more than	0,1	0,006	±0,001	GOSTP 51301-99
	Mercury mg/l, not more than	0,001	Not found	-	GOST26927-86
	Arsenic, mg/l, not more than	0,05	Not found	-	GOST 26930-86
	QMAFAnM(<i>Quantity of Mesophilic Aerobic and Facultative Anaerobic Microorganisms</i>), CFC/cm ³ , not more than	100	Less than 100		GOST 10444.15-94
	Coliform bacteria, in 100 cm ³	Not allowed	Not isolated		GOST 31747-2012
	Coliform bacteria(excremental origin), in 100 cm ³	Not allowed	Not isolated		GOST 31747-2012
Pseudomonasaeruginosa, в 100 cm ³	Not allowed	Not isolated		MYK 4.2.1018-01	
Specific total alpha radioactivity,Bq/kg (l)	0,2	0,00±0,00		MYK 2.6.1.1194-03	
Specific total beta radioactivity,Bq/kg (l)	1	0,02±0,02		MYK 2.6.1.1194-03	

Total number of pages - 2 pages

Executive in charge: NanievaS.V.

Khodova E.V.

DzhioevaZ.Ch.

signature

signature

signature

Director of the State Budgetary Institution

“Republican Veterinary Laboratory” Dzanagova Z.T.

signature

Seal: Russian Federation, Republic of North Ossetia-Alania,
State Budgetary Institution “Republican Veterinary Laboratory”
Taxpayer Number (INN) 1501027083

Translation from Russian into English was done in the Translation Agency “Polyglot – M”

Перевод с русского языка на английский язык выполнен в бюро переводов «Полиглот – М»