







It is our great pleasure to invite you to enjoy the Unique Energetic Value as well as the Gold | Silver | Rich Water of AQUA PRESTIGE!

For millions of years, this water has made its way through the valuable rock, and washes gold and silver veins of the Apuseni Mountains in Romania. The ideal content of ionized precious metals and other high-quality minerals make this water a special water an Aqua Prestige!

In the past, many researchers and Institutes have studied the phenomenon of water and found that under certain conditions water has the ability to store and transmit information.

Based on the acquired expertise of the Institute, our water has a Yang polarity of 9 degrees with measurements about 70 cm.

Sources of this kind, indicate an origin on a Yang-directed Leyline.

Aqua Prestige spring source achieve the maximum energetic value of 40.000 BE which confirms the Unique Energetic Value! The usual spring water is predominantly Yin oriented with an energetic value of approximately 25.000 BE (Bovesian Energy units).

This unique spring in the Romanian mountains only releases 4 million liters of its precious water every year. This water is filled into high-quality and noble bottles according to its values at the source, just as it deserves one of the best water in the world

an Aqua Prestige!

Aqua Prestige spring source provides high energy levels for human body because of the Yang orientation to strengthen body, mind and soul.

In the following pages we attached documents confirming that **Aqua Prestige** is one of the best water in the world.

This extraordinary product of nature is a drinking experience, an enjoyment and a bless!

-:≋⊛:>

Chairmen: Franz Angerer Wilhelm Hollerbach RO42865555 O.N.R.C. Reg.Com.: J35/2076/03.08.2020 Timisoara Str. Proclamatia de la Timisoara nr. 5 corp A. etaj 2, cam. 2, Jud Timis 300054 - Romania OTP Bank Romania S.A.
Cont RON: RO56OTPV190001285378RO03
Cont EUR: RO67OTPV190001285378EU01
Cont USD: RO27OTPV190001285378US01
COD SWIFT: OTPVROBU OTP



Eurofins Turkey Gida Analizleri Ltd. Sti Melda Amber Arslan Karanfil Cad. Bambu Sok. No. 5 Levent Besiktas **ISTANBULTUR** TURKEY



Eurofins Environment Testing Sweden AB Box 737 531 17 Lidköping TIf +46 10 490 8110 +46 10 490 8051

Fax

AR-16-SL-133640-02

EUSELI2-00356214 Client code: SL7640285

ANALYTICAL REPORT

Sample code 177-2016-08040476 Arrival temp 21,3

Description

Matrix Other unclean water

Received 2016-08-04 Report date 2016-09-07 Client Sample STANIJA-1

Unit Unc. Result Method Analysis

Gold, AU, filtered < 0.10 20% According NEN EN ISOa) μg/l 17294-2

Test was performed by / subcontractor:

a) Eurofins Environment Testing Sweden AB, SWEDEN

Report comments:

Replaces earlier sent version with the same sample number due to a request for unit change to μg/l instead of mg/l.

Paola Nilson, ASM

This test report has been created electronically and has been verified and authorised.



Symbol description

The laboratory/laboratories are accredited by the respective national accreditation body. Non-accredited tests are

Further information regarding measurement uncertainty are available upon request.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.





Eurofins Environment Testing Sweden AB Box 737

531 17 Lidköping

TIf +46 10 490 8110 Fax +46 10 490 8051

EN 45011 AR-16-SL-133640-02

EUSELI2-00356214 Client code: SL7640285

Eurofins Turkey Gida Analizleri Ltd. Sti Melda Amber Arslan Karanfil Cad. Bambu Sok. No. 5 Levent Besiktas ISTANBULTUR TURKEY

ANALYTICAL REPORT

Sample code 177-2016-08040476 Arrival temp 21,3

Description

Matrix Other unclean water

Received 2016-08-04 Report date 2016-09-07 Client Sample STANIJA-2

AnalysisResultUnitUnc.MethodSilver Ag (filtered)<0.10</td>μg/l20%According NEN EN ISOa)17294-2

Test was performed by / subcontractor:

a) Eurofins Environment Testing Sweden AB, SWEDEN

Report comments:

Replaces earlier sent version with the same sample number due to a request for unit change to µg/l instead of mg/l.

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Radiesthetic certificate for Aqua Prestige

Sources in Stanija village, Buces commune, Huneadoara county Verification of the water sample on 03.10.2022

SUMMARY EVALUATION

From Radiesthetic point of view Aqua Prestige spring source is to be assessed as a water of HIGHEST QUALITY, for several reasons:

• The water has an extrem high energy of 40.000 BE On a Bovis scale of 40,000 BE, the measurements each yield 40,000 BE! This is the highest value of the scale BE used. Rarely, however, such high values are assumed.

The usual spring water has normally an energetic value of 25,000 BE.

• The water has a Yang polarity

The water has a Yang polarity of 9 degrees with a distance of measurements about 70 cm. Sources of this kind, indicate an origin on a Yang-directed leyline, based on the acquired expertise of the Institute. The usual spring water is predominantly oriented with a polarity Yin felt.

- The water shows special energy frequencies
- Another characteristic of Aqua Prestige is the resonance to the frequencies of light, in this ideal case on all known frequencies of light. According to Dr. Enza Maria Cuccolo, we are talking about white light, in the prism all 7 colours of the rainbow. Usual drinking waters represents 2 or 3 colours
- The water has gold and silver components in isotopic form / mineralization

The Institute has been shown an expertise performed by the National Institute for Isotope and Molecular Analysis of Cluj-Napoca which confirm the existence of a silver and gold percentage for the spring mentioned above. It is very rare to find it in a perfect dosis. Aqua Prestige is safe to consume by any individual, regardless of age, gender and medical history. Even more it is the one of the cleanest waters, that exists, free of all impurities. Additionally, consumption of this water can assist to increase the functional activity of cells, organs and various body systems.



The evaluation should be interpreted in the context of the HIGH ENERGY, of the strong Yang orientation of the spring water as well as to the way of acting of the dissolved minerals.

According to experts like Gudrun Dalla Via, Monika Baumgartner or Bernd Kröplin, there have been hundreds of studies conducted on the effects of Light Water, all of which have shown extremely positive results in various ways – slower ageing, cancer treatment, improved metabolism, diabetes treatment, improved brain functions leading to reduced depression, improved cardiovascular health, higher energy levels and overall well-being.

Further benefits of Light Waters include reduced growth of tumours, reduced obesity, improvement if mental health, slower ageing process and reduction in various other chronic diseases such as diabetes, hypertension and coronary heart diseases. These experts call these waters healing waters.

Aqua Prestige spring source provides high energy levels for human body because of the Yang orientation and rare minerales which it contains and we named *Unique Energetic Value*.

It is for the first time when our institute has shown such case. This source is exceptional, it provides **AQUA PRESTIGE!**

Appendix

1.RADIESTHESIA is not a scientific procedure. On the one hand, it is based on individual sensor technology, but on the other hand, it demands absolute inner neutrality towards the result as a process. The questions are to be posed in such a way that there can only be yes or no answers. Mutant units for comparison must be calibrated, empirical values are important. Basically, statements based on mutation should be justified with a possible n verifiability. Not everything that has proven itself has been subjected to a proof procedure in the sense of the classical laws of science. Ability to criticize statements such as methods is legitimate and necessary! Leylines are parallel "energetic lines" situated most of the times at 3-4 meters from one another, consisting of a Yin line (the feminine, cooling, calming) with high energy and a Yang one (heat, exciting, masculine) defined by Chinese natural science. There is no explanation for the structural mode, their lengths being different, from hundreds of km to several km. The builders of Roman churches and of the Late Gothic, took them into account, particularly in Europe. Thus, there are explaining some construction abnormalities. These lines extend over several km, like in Austria, Pettenbach Church, St Michael from Rauchenodt and other places of worship.

The fountains and springs found in these crossroads show particular characteristics, places of worship were built at such crossroad. The common background of energy in BE, Yin-Yang orientation and the mineral contents produce these effects of the medical waters.

2 YIN-YANG: Nature is DI-polar. The polarity Yin is attributed the feminine, calming, Yang is active, masculine. High-energy yang places are preferred by women, yin places by men. Yang places produce an observable unconscious right-handed motor response in test subjects, Yin places a left-handed one. Hence the terms right-clockwise-left-turning.





3. LIGHT WATER: Basically, water, whether rain or source, is slightly left polar. Water has about 40 anomalies! Geological conditions can lead to right-polar water. These are known in gradual dependence as healing water, "holy water". A special form are colloidal waters - high adhering properties that can transfer their information state to other waters. Light water represents the highest quality of water. Basically: Light water is never produced by physical treatment by devices, it requires the source. Light waters can differ in their mineral/material content, all are common to 40,000 BE according to my scaling and have Yang orientation.

4. The water of AQUA PRÉSTIGE as light water is, in my opinion, due to years of experience and critical examination of the detectability of an information transfer to

liquids, particularly suitable for subjectively intentional healing treatment.

The term "light water "was founded by Dr. Enza Maria Cuccolo. In the prism, the Lourdes water as the object of investigation yielded the frequencies of the rainbow from 400 to 700 NNM, together they give white light.

According to literature, these frequencies correspond to those in healthy brains and tissues. The effect of many healing springs, also called "aqua de luce bianca" in Italy,

is attributed to the resonance phenomenon of light water.

Particularly interesting are the statements and image-giving procedures of Univ. Prof. Bernd Kröplin using dark field microscopy. Recommended videos on YouTube, especially presentation at the water conference in Sofia 2017.

Known examples are the pictorial representations of Dr.Masaru Emoto.

The reproducibility of the experiments in the classical sense is difficult, because actually here in the macro range the law is similar to quantum physics, that even the observation on the basis of the resonance phenomenon between water and experimenter influences the result .

5. The task of the Institute for Radioesthetic Data Analysis was not aimed at profit but at the urge to research. Central was the discussion of the question of the conditions for correct mutant statements. The institute was officially closed in 2018 due to my age. Purely out of curiosity, I still sometimes deal with sources. The combination of light water and gold/silver parts is a nice finish!

France 14, 14.10 2022

References : Internet: https://www.lightwater.in/

Quellonline.de phenomenon of light water

Gudrun Dalla Via, Monika Baumgartner: Lichtwasserorte in Mitteleuropa Dr. Bernd Kröplin : Die

Geheimnisse des Wassers 1916 ISBN -13: 978-3038009030

Youtube Videos : World in a dropProf. Ing. Dr. Bernd Kröplin GEO Magazine No. 07/06 Klaus Bachmann:

Water: The magic element.

The Internet thankfully offers references to literature.

NATIONAL INSTITUTE OF RESEARCH-DEVELOPMENT FOR INDUSTRIAL ECOLOGY

ECOIND

EXCELLENCE IN RESEARCH AND ENVIRONMENTAL SERVICES

ENVIRONMENTAL TEST LABORATORY - RAMNICU VALCEA

BRANCH

Stirbei Voda Str. No. 182. Ramnicu Valcea, county of Valcea

P.C. 240588, tel/fax: +04.0250.73.75.43

email: valcea@incdecoind.ro; http://www.incdecoind.ro RENAR ACCREDITED SR EN ISO/IEC 17025:2018 – RENAR

Accreditation Certificate LI 941

Update date: 15.07.2021 Expiry date: 14.12.2023

Accredited for TRIAL SR EN ISO/IEC 17025:2018 ACCREDITATION CERTIFICATE LI 941

TRIAL REPORT No 341-RMVL of 03.11.2021

Client name and address: SOF PRODUCTION STANIJA SRL, Stanija no.167B, Commune of Buces, county of Hunedoara

Order no: mail/18.10.2021 registered at INCD ECOIND Bucharest under No. 16203/18.10.2021 r 18, 2021 Date of sample receipt: 20.10.2021 Period of execution of the trials: 20.10.2021 - 03.11.2021

Sample identification details: Spring Water

482-RMVL - drinking water

Executed trials: pH, conductivity, colour, arsenic, boron, cadmium, total chromium, copper, nickel, nitrites, nitrates, lead, selenium, stibium, aluminium, ammonium, chlorides, total hardness, iron, manganese, permanganate index, sodium, sulphates, zinc, turbidity, benzene, benz(a)pyrene, polycyclic aromatic hydrocarbons (benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(ghi)perylene, indeno(1,2,3-cd)pyrene), bromate, vinyl chloride, total and slightly releasable cyanides, 1,2-dichloroethane, acrylamide, tetrachloroethene and trichloroethene, epichlorohydrin, fluorides, mercury, organochlorine pesticides (a-HCH; B-HCH; y-HCH; 8-HCH; 4,4-DDD; 4,4'-DDT; 4,4'-DDE; heptachlor; heptaclorepoxide; aldrin; dieldrin; endrin; alachlor; a-endosulfan), triazine pesticides (simazine, atrazine, propazin), organophosphorus pesticides (malathion; parathion; dichlorvos; diazinon; chlorfenvinphos; chlorpyrifos; methamidophos; mevinphos), trihalomethanes (chloroform (trichloromethane), (tribromomethane), bromodichloromethane, dibromochloromethane), dissolved sulphides, total organic carbon, free chlorine, total number of colonies growing in a nutrient medium at 22°C respectively 37 °C, probable number of total coliform bacteria, Escherichia coli, faecal Streptococci, Clostridium perfringens, Pseudomonas aeruginosa.\

How to collect and preserve samples: The sample was taken by INCD-ECOIND Ramnicu Valcea Branch according to the sampling - conservation report no. 244RMVL of 20.10.2021, respecting the guidelines for the sampling, conservation and transport of water samples.

The results presented in the Test Report refer only to the samples tested.

Reproduction of the Trial Report for purposes other than those for which it was released or partial reproduction of the Trial Report without the written consent of INCD ECOIND is prohibited.

Executant: Environmental Test Laboratory – Ramnicu Valcea Branch

GENERAL MANAGER
Dr. chem. Luoana Florentina PASCU

(Illegible signature)
(Round stamp reading: The National Research and Development Institute for Industrial Ecology ECOIND, Bucharest, Romania)

Head of Branch, Chem. Catalin Manea

(Illegible signature)

Laboratory Technical coordinator Chem. Spinu Claudiu Narcis

(Illegible signature)



Test Report drawn up in 2 copies, of which Copy 1 shall remain with the client.

No.	Executed trial	U.M.	Sample symbol/Determined values 482-RMVL	Admissible limit values	Trial method
1	pH	pH units	7.9	6.5-9.5	SR EN ISO 10523:2012
2	Conductivity	uS/Cm	265.5	2500	SR EN 27888:1997
3	Colour	mgPt/l	0.60	Acceptable for	SR EN ISO 7887:2012
				consumers and no abnormal modification	
4	Arsenic	ug/L	<2	10	SR EN ISO 11885:2009
5	Boron	mg/L	0,02	1	SR EN ISO 11885:2009
6	Cadmium	ug/L	<0.4	5	SR EN ISO 11885:2009
7	Total chromium	Mg/L	<1.3	50	SR EN ISO 11885:2009
8	Copper	Hg/L	4.8	100	SR EN ISO 11885:2009
9	Nickel	ug/L	<1,0	20	SR EN ISO 11885:2009
10	Nitrites	mg/L	0,29	50	SR ISO 7890-3:2000
11	Nitrates	mg/l	<0,01	0.5	SR EN 26777:2002/ C91:2006
12	Lead	ug/L	< 0.75	10	SR EN ISO 11885:2009
13	Selenium	ug/L	<3.3	10	SR EN ISO 11885:2009
14	Stibium	ug/L	1.6	5	SR EN ISO 11885:2009
15	Aluminium	ug/L	76.1	200	SR EN ISO 11885:2009
16	Ammonium	mg/L	<0.02	0.5	SR ISO 7150-1:2001
17	Chlorides	mg/L	<5	250	SR ISO 9297:2001
18	Total hardness	°d	6.5	min. 5	SR ISO 6059:2008
19	Iron \	ug/L	31.3	200	SR EN ISO 11885:2009
20	Manganese	ug/L	0.7	50	SR EN ISO 11885:2009
21	Permanganate index	mgO ₂ /L	<0.5	5	SR EN ISO 8467:2001
22	Sodium	mg/L	12,8	200	SR EN ISO 11885:2009
23	Sulphates	mg/L	13.8	250	EPA 9038:1986
24	Zinc	ug/L	6.5	5000	SR EN ISO 11885:2009
25	Turbidity	NTU	0.34	≤5	SR EN ISO 7027- 1:2016
26	Benzene	ug/L	<0.1	1	ISO 20595:2018 (E)
27	Benz(a)pyrene				
28	Polycyclic aromatic hydrocarbons				
	Benzo(k)fluoranthene (Benzo(b)fluoranthene Benzo(ghi)perylene	ug/L	<0.002	0.1	SR EN ISO 17993:2004
	Indeno(1,2,3-cd)pyrene)				
29	Bromate (**) ¹	ug/L	<0.5	10	SR EN ISO 15061:2002
30	Vinyl chloride 1	ug/L	<0.1	0.5	ISO 20595:2018 (E)

^{*}Law No.458/2002(rl), republished in 201 1, amended and supplemented by Ordinance no. 22/03.09.2017, on drinking water quality.

[**] Non-accredited trial

1 Tests performed in the Pollution Control Department - Water, Soil, Waste Pollution Control Laboratory

2 Tests performed in the Pollution Control Department - Bioassay Laboratory - Biological Analysis.

No.	Executed trial	U.M.	Sample symbol/Determined values 482-RMVL	Admissible limit values	Trial method
31	Slightly releasable cyanides (**)1	mg/L	<0.01	0.01	SR ISO 6703-2:2000
32	Total releasable cyanides 1	mg/L	<0,03	0.05	SR ISO 6703-1:1998, sect. 1 ISO 11262:2011, pct. 9
33	1,2-dichloroethane 1	ug/L	<0,1	3	ISO 20595:2018 (E)
34	Acrylamide (**)1	ug/L	<0.03	0.1	POL 46
35	Tetrachloroethene and trichloroethene 1	ug/L	<0.1	10	ISO 20595:2018 (E)
36	Epichlorohydrin ^{(^^)1}	ug/L	<0.1	0.1	ISO 20595:2018 (E)
37	Fluorides	mg/L	0,06	1.2	SR ISO 10359-1:2001
38	Mercury	ug/L	<0,01	1	SR EN ISO 17852:2008
39	Organochlorine pesticides (a-HCH; B-HCH; y-HCH; 8-HCH; 4,4-DDD; 4,4'-DDT; 4,4'-DDE; heptachlor; heptaclorepoxide; aldrin; dieldrin; endrin; alachlor; a-endosulfan)	ug/L	<0,005	0.1	SR EN ISO 6468:2000
40	Triazine pesticides (simazine, atrazine, propazin)	ug/L	<0,025	0.5	SR EN ISO 11369:2004
41	Organophosphorus pesticides (malathion; parathion; dichlorvos; diazinon; chlorfenvinphos; chlorpyrifos; methamidophos; mevinphos)	ug/L	<0,003	0.5	SR EN 12918:2002
	Trihalomethanes ¹		<0.1		
	Chloroform (trichloromethane)	ug/L	<0.1		
42	Bromoform (tribromomethane)	ug/L	<0.1	100	ISO 20595:2018 (E)
	Bromodichloromethane	ug/L	<0.1		
	Dibromochloromethane	ug/L			
43	Dissolved sulphides 1	mg/L	<0.04	0.1	SR ISO 10530:1997
44	Total organic carbon (TOC)	mg/L	0.61	No abnormal modification	SR EN 1484:2001
45	Free chlorine ¹	mg/L	<0,03	≥0,1- ≤ 0.5***	SR EN ISO 7393-1:2002

^{*}Law no. 458/2002 (rl), republished in 2011, amended and supplemented by Ordinance no. 22/September 3, 2017 on drinking water quality.

[**] Test carried out under non-accredited conditions

*** The value range of CMA must be observed within the distribution network (connection, end of network).

1 Tests carried out in the Pollution Control Department - Laboratory for Water, Soil, Waste Control.

2 Tests carried out in the Pollution Control Department - Biological Analyses Laboratory.

No.	Executed trial	U.M.	Sample symbol/Determined values 482-RMVL	Admissible limit	Trial method
46	Total number of colonies growing in a nutrient medium at 22°C ²	UFC/cm ³	0 0	values 100/mL	SR EN ISO 6222:2004
47	Total number of colonies growing in a nutrient medium at 37°C	UFC/cm ³	0	20/mL	SR EN ISO 6222:2004
48	Total coliform bacteria	UFC/100cm ³	0	0	SR EN ISO 9308- 1:2015 SR EN ISO 9308- 1:2015/AC1:2017
49	Escherichia coli ²	UFC/100cm ³	0	0	SR EN ISO 9308- 1:2015 SR EN ISO 9308- 1:2015/AC1:2017
50	faecal Streptococci ²	UFC/100cm ³	0	0	SR EN ISO 7899- 2:2002
51	Clostridium perfringens	UFC/100cm ³	0	0	SR EN ISO 14189:2017
52	Pseudomonas aeruginosa ²	UFC/100cm ³	0	0	SR EN ISO 16266:2008 SR EN ISO 8199:2019

GENERAL MANAGER, Dr. chem. Luoana Florentina PASCU (Illegible signature)

Branch Chief, Chem. Catalin Manea (Illegible signature)

(Round stamp reading: The National Research and Development Institute for Industrial Ecology ECOIND, Bucharest, Romania) Laboratory Technical coordinator Chem.
Spinu Claudiu Narcis
(Illegible signature)

*Law No.458/2002(rl), republished in 2011, amended and supplemented by Ordinance no. 22/03.09.2017, on drinking water quality. [**] Non-accredited trial 1 Tests performed in the Pollution Control Department - Water, Soil, Waste Pollution Control Laboratory 2 Tests performed in the Pollution Control Department - Bioassay Laboratory - Biological Analysis.

Observations:

- The opinions and interpretations contained in this document are not covered by the RENAR accreditation
- The result denoted by ,,<" represents the value below the limit of determination of the method.

Interpretation of results:

• The indicators determined for sample 428-RMVL are within the admissible limit values imposed by Law no. 458/2002.



I, the undersigned, TODOROV SVETLANA, licensed interpreter and translator for the foreign languages ENGLISH and ITALIAN, based on the license no. 32324 dated August 25, 2011, issued by the Ministry of Justice of Romania, do certify the exactness of the translation performed from ROMANIAN into ENGLISH, that the presented text has been translated completely, without omissions, and that by translation, the contents and meaning of the document have not been distorted.

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