



National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

SAMPLING REPORTTechnological equipment:

Operating wells: 1/380 L/min ____/____ L/min | ____/____ L/min | ____/____ L/min | ____/____ L/min |
 ____/____ L/min | ____/____ L/min | ____/____ L/min | ____/____ L/min

Standpipe material ;;

Type of operation: ;

Water extraction method : ;well-network**Main stages of water treatment** : ; with submersible pumpSAMPLING AND DATA OF THE ON THE SPOT ANALYSIS:

Sample-ID №	Water catchment area: name of the well	Cadastral reference	Shoe depth / m	Q water L/min	Tempe- rature C°	Op. pressur e /	Analysis Code, number of bio- bottles		
							Gas	Chemistr y	Bacteriology.
11635	Mineral water well №1		450.0	380	20.0	5.0	GKO	KTA	BAV...
//	Mineral water well №1		//	//	//	//		BTEX	...
//	Mineral water well №1		//	//	//	//		PAH	...
//	Mineral water well №1		//	//	//	//		AOX	...
//	Mineral water well №1		//	//	//	//		TOC	...
									...
									...
									...
									...
									...
									...
Separation data: Sample description		P mbar	Gas temp C°	Q gas L	Q water L	Separation time	Gas flow L/min	Water flow L/min	Gas and water ratio L/m³
						p s			
						p s			
						p s			
						p s			
						p s			
						p s			

Statements concerning the sampling procedure: _____

Ferenc Komáromi

Client's representative

Róbert Vidra

Examining body's representative

[Seal]

Contact person:

Telephone number:



ANALYSIS REPORT

National Accreditation Board (NAT) accredited Testing
Laboratory № NAT 1-1274/2011

Testing Laboratory: TECHNO-VÍZ Laboratóriumi és Mérnökszolgálati KFT.
(„TECHNO-VÍZ” Laboratory and Engineering services LTD.
Address: 5000 Szolnok, Vízmű út 1.
Tel./Fax: (56) 525-065, 525-161

Sampler: TECHNO-VÍZ KFT.

Sampling method: Accredited sampling

Sampling date: 24. 10. 2012

Sample identification №: 11635 / 2012

Test methods:	Colony count 22 °C	MSZ ISO 6222:2000 (MSZ = Hungarian Standard)
	Colony count 37 °C	MSZ ISO 6222:2000
	Total coliform	MSZ ISO 9308-1:2001
	Escherichia coli count	MSZ ISO 9308-1:2001
	Pseud. aerug. count	MSZ EN ISO 16266:2008
	Enterococci count	MSZ EN ISO 7899:2000
	Sulphite-reducing anaerobes	MSZ EN 26461-2:1994

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Date of issue: Szolnok, 10. 11. 2012

TECHNO-VÍZ Ltd.
LABORATÓRIUM ÉS MÉRNÖKSZOLGÁLATI KFT.
5000 Szolnok, Vízmű u. 1.

Jenő Széll
Managing Director



National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

MINERAL WATER, THERMAL WATER AND BOTTLED DRINKING WATER - BACTEROLOGY TEST RESULTS

Sampler: Róbert Vidra

Sampling date: 24. 10. 2012

Type of sampling: mineral water certification test

Analysis №	Sampling locations	Colony count /1 mL	Coliform count /250 mL	E.coli count /250 mL	Pseudomonas aeruginosa /250 mL	Enterococcus- count 1250 mL	Sulfite- reducing anaerobic bacteria (Clostridium p) 150 mL	•Free available Chlorine •• Total Chlorine. mg / L	
		220 c	137 c	0	0	0	0	.	..
11635	Mineral water well №1 with cadastral reference K10	0	0	0	0	0	0		

Notation:

No sign: The water sample is appropriate according to the tested criteria /does not exceed the limit values given in the joint decree 65/2004.(IV.27.) FVM-ESzCsM-GKM: /

The sample is complained of because of the value(s) marked with + / exceeds the limit values given in the joint decree 65/2004.(IV. 27.) FVM-ESzCsM-GKM

27.10.2010

[Seal]

[illegible signature]

Tamás Galsi
Laboratory Director



ANALYSIS REPORT

National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

Testing Laboratory: TECHNO-VÍZ Laboratóriumi és Mémőkszolgálati KFT.

Address: 5000 Szolnok, Vízmű út 1.

Tel/Fax: (56) 525-065, 525-161

Sampler: TECHNO-VÍZ KFT.

Sampling method: Accredited sampling

Sampling date: 24. 10. 2012

Sample ID №: 11635 / 2012

Test methods:

MSZ 448-10:1977 (revoked standard) Chapter 3.
MSZ 448-10:1977 (revoked standard) Chapter 4.
MSZ ISO 7150-1:1992
MSZ 448-3:1985 Chapter 2.
MSZ 448-3:1985 Chapter 3.
MSZ 1484-3:2006. & Chapter
MSZ 1484-13:2009 Section 6.2.
MSZ 1484-13:2009 Section 5.2.
MSZ 1484-15:2009
MSZ 448-11:1986 Section 6.2.
MSZ 448-2:1967 Chapter 1.
MSZ 1484-22:2009
MSZ EN 27888:1998
MSZ 448-19:1986 Chapter 4.
MSZ 448-20:1990 Chapter 4.
MSZ EN ISO 11969:1998
MSZ 448-18:2009 Section 8.1.
EI-1. :1997- Not accredited by NAT
MSZ 448-11:1986 Section 5.1.
MSZ 448-21:1986 Chapter 3.
MSZ 448-21:1986 Chapter 4.
MSZ 448-21:1986 Chapter 5.
MSZ 448-23:1983 Section 2.6.
MSZ ISO 5813:1992
MSZ 448-23:1983 Chapter 3.
MSZ 448-26:1991 Section 5.1. and 5.2.
MSZ 448-14:1991 Chapter 3.
MSZ EN ISO 10304-1:2009
MSZ EN ISO 10304-3:1999
MSZ 11399:1995 7.2.1.
MSZ 1484-1:2009 Chapter 4.
MSZ 260-30:1992 Chapter 4. Section 4.6.
MSZ 448-49:1981
MSZ 12750-23:1976 (revoked standard) Chapter 4.
MSZ 1484-3:2006. Chapter 9.
MSZ 1484-3:2006 Chapter 7.
MSZ EN ISO 15586:2004
MSZ EN ISO 7887:1998 Chapter 2.
MSZ EN 1622:2007
MSZ EN ISO 11885:2009

Sodium
Potassium
Ammonium
Calcium
Magnesium
Iron, Manganese
Nitrite
Nitrate
Chloride
Carbonate, Hydrogen carbonate, Hydroxyl
Temperature
pH /L/
Specific conductivity /L/
Evaporation residue 180°C. Evap. res. /20°C/
Chemical oxygen demand
Arsenic
Orthophosphate
Humic acid
P Alkalinity and M Alkalinity
Total hardness
Carbonate hardness
Non-carbonate hardness
Available Carbon Dioxide
Dissolved Carbon Dioxide
Bound Carbon Dioxide
Silicon dioxide
Sulphide
Sulphate, Fluoride, Bromide
Iodide
Total mineral content
Phenol index
Total Cyanide
Anionic active detergents
Extractables (liquid fat)
Mercury
Selenium
Antimony
Color
Odor
Boron, Copper, Zinc, Cadmium, Lead, Nickel
Chromium/total/, Barium, Lithium

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Any possible comments (objections) concerning the test procedure should be submitted within 1 month's time. The analysis report contains 3 numbered pages.

Date of issue: Szolnok, 09.11. 2012

[Seal]

Jenő Széll

Managing Director

TECHNO-VÍZ KFT.

Address: 5000. SZOLNOK, VÍZMŰ U. 1.

Telephone: 56/525-065; Fax: 56/525-161

Location reg.№:	4103112-VKUT
Chemical analysis №:	11635112-KTA
Sampling Laboratory	11635

National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

MINERAL WATER – CHEMICAL ANALYSIS

Location of sampling: Mineral water well № 1. Sampling date: 24.10.2012 Analysis starting date: 25.10.2012				Well data: Cadastral reference: Shoe depth: 450.0 m Operating data Water flow: 380 L / min Operating pressure: 5.0 Bar			
Cations	Conc. mg / L	mg equivalen	Than%	Anions	Conc. mg/L	mg equivalen	Than%
Sodium	15	0.65	6.22	Nitrite	<0.02	0.00	0.00
Potassium	4.2	0.10	1.02	Nitrate	<1.0	0.00	0.00
Ammonium	0.11	0.00	0.05	Chloride	8	0.22	2.32
Calcium	112.0	5.58	53.29	Sulphate	205	4.26	44.02
Magnesium	50.2	4.12	39.36	Carbonate	<3	0.00	0.00
• Iron	85	0.00	0.02	Hydrogen carbonate	317	5.20	53.64
• Manganese	<10	0.00	0.00	Hydroxyl	<2	0.00	0.00
Total	181.59	10.48	100%	Total	530.30	9.69	100%
Cations and Anions – Total: 711.89 mg/L							

•Iron and •Manganese concentration = µg/L

Parameters	Unit of measure	Measured value	Parameters	Unit of measure	Measured value
Temperature	0C	20.0	Non-Carbonate hardness	CaO mg/L	122
pH/U		7.53	Available Carbon Dioxide	mg/L	31.4
Specific conductivity./U	µS/cm	820	Dissolved Oxygen	mg/L	<0.3
Evaporation residue /180C°	mg/L	608	Bound Carbon Dioxide	mg/L	114.4
Evaporation residue /260C°	mg/L	608	Silicon Dioxide	mg/L	25.9
Chemical Oxygen Demand	mg/L	0.4	Sulphide	mg/L	<0.05
Arsenic	µg/l	1	Fluoride	mg/L	0.61
Orthophosphate	mg/L	<0.05	Bromide	mg/L	0.07
Humic acid	mg/L	0.5	Iodide	mg/L	<0.1
P Alkalinity	mmol/l		Boron	mg/L	0.04
M Alkalinity	mol/L	5.20	Total mineral content	mg/L	766
Total hardness	CaOmg/L	268	Phenol index	j.³g¹	7
Carbonate hardness	CaOmg/L	145	Total cyanides	µg/L	<5

[Seal]

Parameters	Unit of measure	Measured value	Parameters	Unit of measure	Measured value
Anionic active detergents	µg/L	7	Chromium /total/	µg/L	10
Extractables (liquid fat)	µg/L	<10	Mercury	µg/L	<0.3
Copper	µg/L	<10	Selenium	µg/L	<2
Zinc	µg/L	8	Antimonium	µg/L	<1
Cadmium	µg/L	<0.2	Barium	µg/L	24
Lead	µg/L	1	Lithium	µg/L	26
Nickel	µg/L	<1			

Color: Colorless

Odor: slightly thermal

[Seal]



ANALYSIS REPORT

National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

Testing Laboratory

TECHNO-VÍZ Laboratóriumi és Mérnökszolgálati Kft.

Address: 5000 Szolnok, Vízmű utca 1.

Tel.: +36(56)525-065, Fax.: +36(56)525-161

E-mail: technoviz@technoviz.hu Web: www.technoviz.hu

Sampler / company name: TECHNO-VÍZ KFT.

Sampling method: Accredited sample № NAT 1-1274/2011

Sampling date: 24.10.2012

Sample identification №: **11635/ 2012.**

Test methods: Hungarian Standard MSZ 448-43:1985 Drinking water test, Determination of Methane

Description of the examined constructed wetland: Mineral water well № 1.

Well ID number:

Installation date:

Shoe depth (m): 450.0

Structural height of static water level (m):

Filtered sections from:....meters to....meters

Number of filtered sections:

Max. operating water flow rate (1/min): to a suction depth of ...meters

Operating water flow rate (1/min): 380

Aim of the analysis: Mineral water certifying test

Main stages of water treatment:

Connection points of the separator:

Sampling method:

Sampling method for dissolved gases:

Method of gas sampling:

Degasser type:

Water flow rate of separation (1/min):

Gas flow rate of separation (1/min):

Anaerobic (1/min):

Laboratory atm.pressure (mbar): 1007

Sampling pressure (mbar):

Water temperature (°C): 20.0

Gas temperature (°C):

Total amount of dissolved gases (L/m³):

32.87

Anaerobic (L/m³): 25.87

Total content of dissolved methane (CH₄) (L/m³):

0.00

The total methane content is lower than 0.8 L/m³, therefore the tested water according to Decree 12/1997. (VIII. 29.)KHVM is certified as grade „A” water.

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Date of issue: Szolnok, 09.11.2012

Jenő Széll

Managing director

[Seal]



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National Accreditation Board (NAT) accredited Testing Laboratory № NAT
1-1274/2011

GAS TEST RESULTS

COMPOSITION OF DISSOLVED GASES

Dissolved gas amount (l/m³): 32.87 anaerobic (l/m³): 25.87

Gas composition	Volume %		
	Total	C02-free	Air-free
Methane (CH ₄)	0.00	0.00	0.00
Nitrogen (N ₂)	40.85	85.20	33.87
Oxygen (O ₂)	7.09	14.79	0.00
Carbon dioxide (CO ₂)	52.05	0.00	66.12
Total:	100.00	100.00	100.00
Content of dissolved methane (CH ₄) (L/m ³): 0.00			

Total gas content (L/m³): 32.87

air-free (L/m³): 25.87

Total content of methane (L/m³): 0.00

Method used for the testing:

Hungarian Standard MSZ 448-43:1985: Drinking water test. Determination of Methane

on temperature of 22.5 °C, under the pressure of 1007 mbar, in accordance with Decree 12/1997. (VIII.29.) KHVM

Szolnok, 09.11.2012.

[illegible signature]
Conducted the test

[illegible signature]
Mrs. Poczainé Dóra
Nemes

Test equipment team
leader

[illegible signature]
Tamás Galsi
Laboratory Director

[Seal]

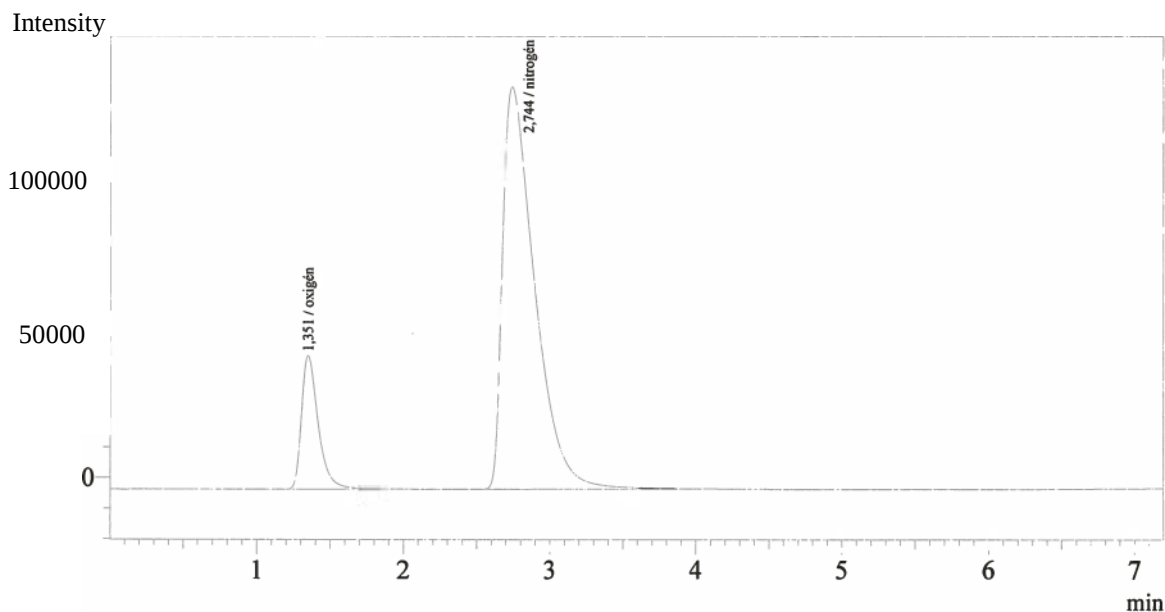
TEST RESULTS - ATTACHMENT

This attachment is valid with the corresponding analysis report only!

TESTING OF DISSOLVED GASES CHROMATOGRAM

Applied column: molecular sieve
Temperature of the column: 30 C
Carrier gas: Helium
Detector: TCD

Analysis Date & Time: 25.10.2012. 14:25:57
Sample Name: 11635
Injection Volume: 300 µl
Data Name: C:\GCsolution old\Data\Projectl\2012\10 25\11635.gcd
Method Name: C:\GCsolution old\Data\Projectl\2012\10 25\01dott gáz molszita 06 21.gcm



Peak#	Ret.time	Area	Height	Conc.	Unit	Components	Name
1	1,351	346762	43592	12.964	v/v%	Oxygen	
2	2,744	2003754	131132	74.647	v/v%	Nitrogen	
Total		2350516	174724	87,611			

[illegible signature]
Conducted the test

Attachment

[Seal]



ANALYSIS REPORT

National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

Testing Laboratory: TECHNO-VÍZ Laboratóriumi és Mérnökszolgálati Kft.
Address: 5000 Szolnok, Vízmű utca 1.
Tel.: +36(56)525-065, Fax.: +36(56)525-161
E-mail: technoviz@technoviz.hu Web: www.technoviz.hu

Sampler: TECHNO-VÍZ KFT.
Sampling method: Accredited sampling
Sampling date: 24.10.2012
Sample identification №: 11635 / 2012
Test methods: MSZ 1484-4:1998 determination of volatile aromatic hydrocarbons (BTEX)

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Jenő Széll
Managing director

[Seal]



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National Accreditation Board (NAT) accredited Testing Laboratory N° NAT 1-1274/2011

DETERMINATION OF BTEX – GC-MS TEST RESULTS

Sampling location	Mineral water well N° 1.
Laboratory serial number	11635
Components	Concentration (µg/L)
Benzene	<0.1

Test method:

MSZ 1484-4:1998: Determination of volatile aromatic hydrocarbons

Lower limit of measurement for the method: 0.1 µg/L

Szolnok, 09.11.2012

[illegible signature]

Conducted the test

[illegible signature]

Mrs. Poczainé Dóra Nemes

Test equipment team leader

[illegible signature]

Tamás Galsi

Laboratory Director



TECHNO-VÍZ LABORATÓRIUMI ÉS MÉRNÖKSZOLGÁLATI KFT
5000 SZOLNOK, VÍZMŰ U. 1.

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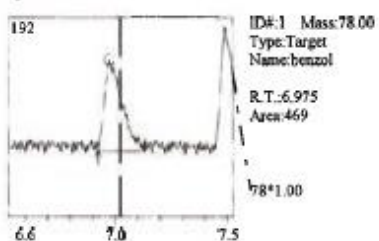
National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

DETERMINATION OF BTEX – GC-MS TEST RESULTS - ATTACHMENT

This attachment is valid with the corresponding analysis report only!

Analyzed: 26.10.2012 - 21:57:34
Sample Name: 11635btex
Data File: C:\GCMSsolution\Data\2012\1026btexthm\11635btex.qgd

Quantitation



ID#:1 Mass:78.00

Type:Target

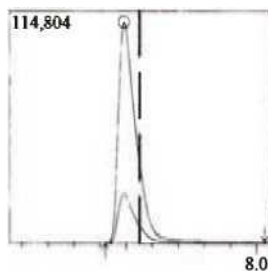
Name:benzene

R.T.: 6,975

Area:469

78*1.00

Quantitation



ID#:2 Mass:96.00

Type:ISTD

Name:
fluorobenzole

R.T.:7.494

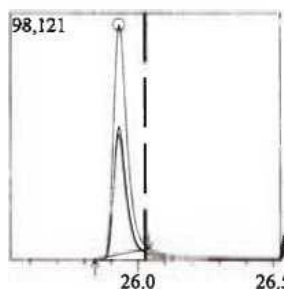
Area:515850

96*1.00

70*1.00

#	m/z	Intensity
1	70.00	23878

Quantitation



ID#:24 Mass:95.00

Type:Target

Name:BFB

R.T.:25.931

Area:12873

174*1.00

176*1.00

#	m/z	Intensity
1	174.0	51971
2	176.0	49275

Szolnok, 09.11.2012

[illegible signature]
Conducted the test

[Seal]

[illegible signature]

Mrs. Poczainé Dóra Nemes
Test equipment team leader



ANALYSIS REPORT

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Tel.: +36(56)525-065, **Fax.:** +36(56)525-161
E-mail: technoviz@technoviz.hu **Web:** www.technoviz.hu

Sampler: TECHNO-VÍZ KFT.
Sampling method: Accredited sampling
Sampling date: 24.10.2012
Sample identification №: 11635 / 2012
Test methods: MSZ 1484-6:2003 Determination of polycyclic aromatic hydrocarbons (PAH)

Note: This analysis report is valid with its attachments only, and no abridged copy can be issued unless authorized by the testing laboratory.

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Date of issue: Szolnok, 09.11.2012

Jenő Széll
Managing director



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National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

DETERMINATION OF PAH - GC-MS TEST RESULTS

Sampling location	Mineral water well № 1.
Laboratory serial number	11635
Components	Concentration (µg/L)
Benzo(b)fluorantene	<0.005
Benzo(k)fluorantene	<0.005
Benzo(a)pyrene	<0.005
Indeno(1,2,3-cd)pyrene	<0.005
Benzo(g,h,i)perylene	<0.005

Test method:

MSZ 1484-6:2003: Determination of polycyclic aromatic hydrocarbons (PAH) using gas chromatography and mass spectrometry

Lower limit of measurement for the method: 0.005 µg/L

Szolnok, 09.11.2012

[illegible signature]

Conducted the test

[illegible signature]

Mrs. Poczainé Dóra Nemes

Test equipment team leader

[illegible signature]

Tamás Galsi

Laboratory Director

[Seal]



TECHNO-VÍZ LABORÁTORIUMI ÉS MÉRNÖKSZOLGÁLATI KFT
5000 SZOLNOK, VÍZMŰ U. 1.

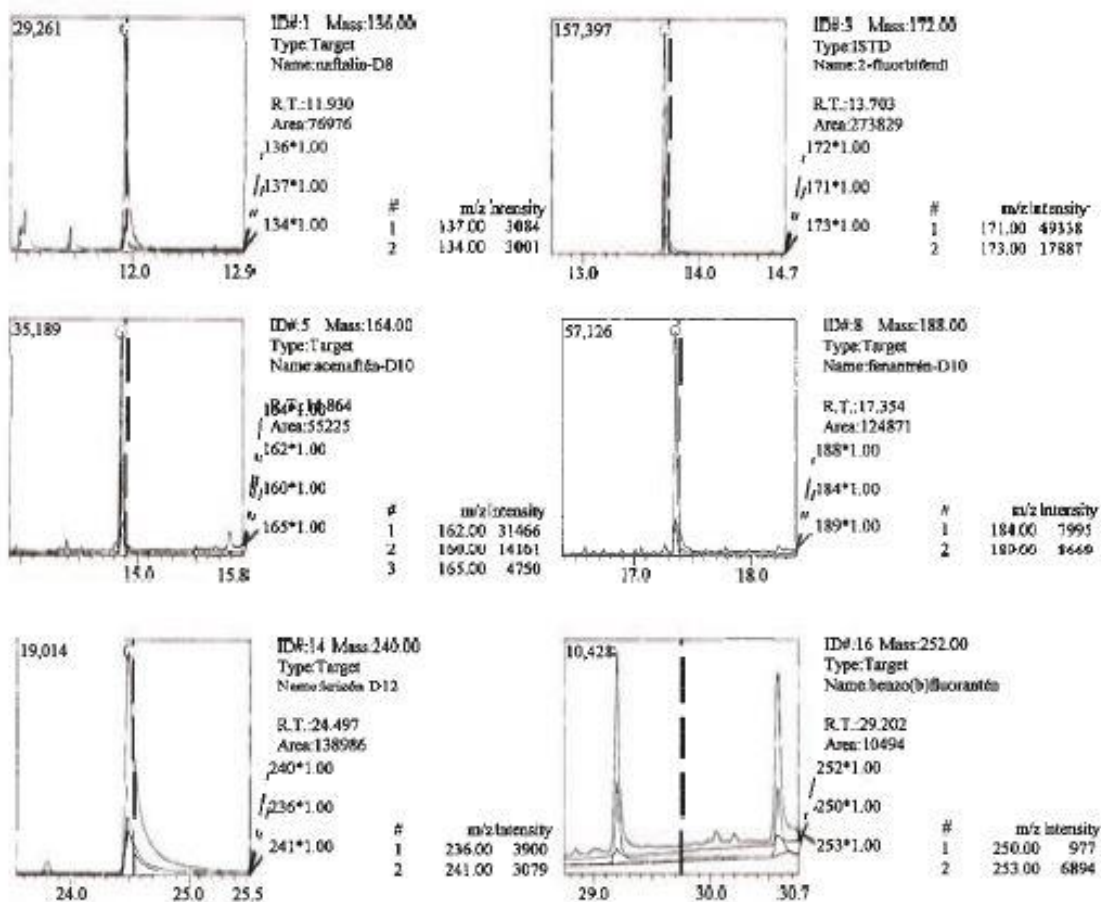
Tel.: +36(56) 525-065; Fax.: +36(56) 525-161

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PAH - GC-MS TEST RESULTS - ATTACHMENT

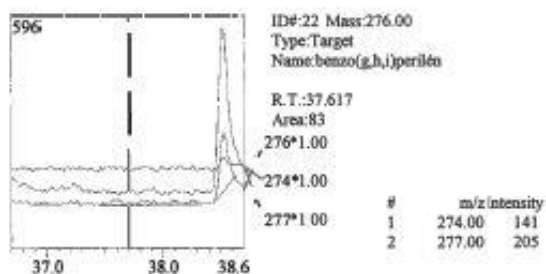
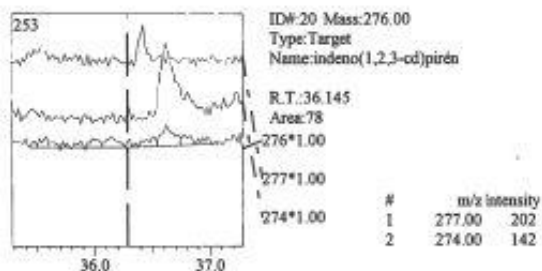
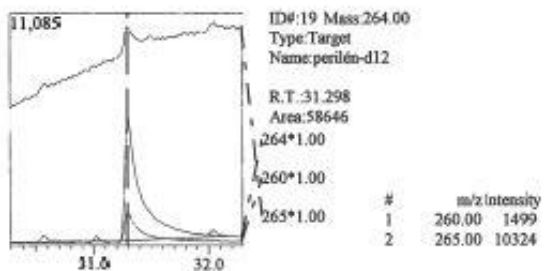
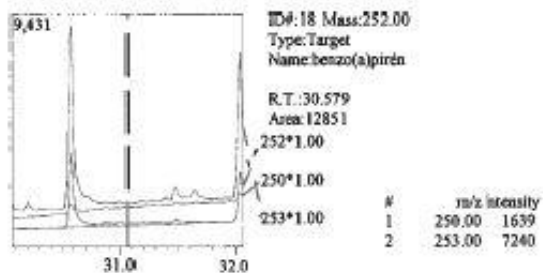
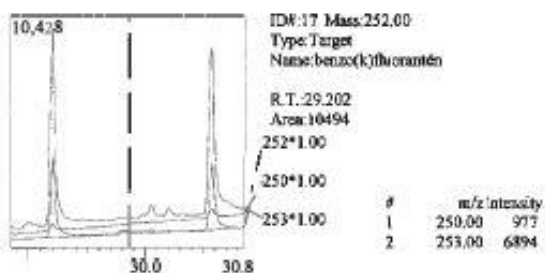
This attachment is valid with the corresponding analysis report only!

Analyzed : 2012.10.30. 5:05:07
Sample Name : 11635pah
Data File : C:\GCMSsolution\Data\2012\1029clpeszticid\11635pah.qgd



PAH - GC-MS TEST RESULTS - ATTACHMENT

This attachment is valid with the corresponding analysis report only!



Szolnok, 09.11.2012

[illegible signature]
Conducted the test

[illegible signature]
Mrs. Pocziné Dóra
Nemes
Test equipment team
leader
[Seal]



ANALYSIS REPORT

*National Accreditation Board (NAT) accredited Testing Laboratory **Nº NAT 1-1274/2011***

Testing Laboratory: **TECHNO-VÍZ Laboratóriumi és Mérnökszolgálati KFT.**
5000 Szolnok, Vízmű utca 1.
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E-mail: technoviz@technoviz.hu Web: www.technoviz.hu

Sampler: **TECHNO-VÍZ KFT.**

Sampling method: **Accredited sampling**

Sampling date: **24.10.2012**

Sample identification Nº: **11635 / 2012.**

Test methods: **MSZ EN ISO 9562:2005 Determination of AOX**

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Jenő Széll
Managing director



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National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

ADSORBABLE ORGANIC HALOGENS (AOX)

TEST RESULTS

Laboratory serial number	Sampling location	Adsorbable Organic Halogens (AOX) Cl µg/L
11635	Mineral water well № 1.	<10

Test method:

MSZ EN ISO 9562:2005: Determination of Adsorbable Organic Halogens (AOX)

Detection limit: 5 µg/L

Lower limit of measurement: 10 µg/L

Testing the procedure:

Cell test: Using 2mmol/L NaCl solution. The result received must not deviate from the theoretical result more than 10%

Result received: 2.04 mmol/L (deviation: 2.0 %)

Blind test: The blind results must not exceed 10 µg/L.

Result received: 6.26 µg/l

Szolnok, 09.11.2012

[illegible signature]
Conducted the test

[illegible signature]
Mrs. Pocziné Dóra Nemes
Test equipment team
leader

[illegible signature]
Tamás Galsi
Laboratory Director

- - -

[Seal]



ANALYSIS REPORT

National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

Testing Laboratory: TECHNO-VÍZ Laboratóriumi és Mérnökszolgálati KFT.
Address: 5000 Szolnok, Vízmű utca 1.
Tel.: +36(56)525-065, **Fax.:** +36(56)525-161
E-mail: technoviz@technoviz.hu **Web:** www.technoviz.hu

Sampler: TECHNO-VÍZ Ltd.
Sampling method: Accredited sampling
Sampling date: 24.10.2012
Sample identification №: 11635 / 2012.
Test methods: MSZ EN 1484:1998 Determination of TOC

Note: This analysis report is valid with its attachments only, and no abridged copy can be issued unless authorized by the testing laboratory.

Any possible comments (objections) concerning the test procedure should be submitted within 1 month's time. The analysis report contains 2 numbered pages.

Date of issue: Szolnok, 09.11.2012

Jenő Széll
Managing director

[Seal]



TECHNO-VÍZ LABORATÓRIUMI ÉS MÉRNÖKSZOLGÁLATI KFT
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Tel.: +36(56) 525-065; Fax.: +36(56) 525-161
National Accreditation Board (NAT) accredited Testing Laboratory № NAT 1-1274/2011

TOTAL ORGANIC CARBON (TOC) TEST RESULTS

Laboratory serial number	Sampling location	Total Organic Carbon (TOC) mg/L
11635	Mineral water well № 1.	4.51

Test method:

MSZ EN 1484:1998: Guidelines related to determination of Total Organic Carbon (TOC) and Dissolved Organic Carbon (DOC)

Lower limit of measurement: 0.4 mg/L

Szolnok, 09.11.2012

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Conducted the test

2/2

[illegible signature]
Mrs. Poczainé Dóra Nemes
Test equipment team leader

[illegible signature]
Tamás Galsi
Laboratory Director



Analysis report

Client: TECHNO-VÍZ Kft.

Art.№: 5/5/2012

Responsible for the sampling procedure: Client (accredited sampling)

Sample arrival date at the laboratory: 23.10.2012

TRITIUM RESULTS

Registraton №	Client's code	Sampling		Tritium concentration	
		Location	Time	TU	Bq/L
11981F405/6	11635	Mineral water well № 1 with cadastral reference K10 (t.: 450 m)	2012.10.24	<0.5	<0.06

Note:

I TU= 0.118 Bq/L

Tritium measurement error: 8-10% (with 95.5% probability).

The Tritium measurement was performed according to Hungarian standard MSZ 19387.

Client and Sampler undertake that they accept full responsibility for: the identity of test samples submitted for testing, for conducting the sampling correctly, and also for storing and transporting the samples in accordance with the sampling requirements.

The published result relates to the tested sample.

The Analysis Report can be copied in its full length only, unless otherwise authorized by the Laboratory.

Budapest, 26.11. 2012

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Miklós Süveges
Laboratory Director