

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerac ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2216941
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



Anerkanntes Prüflaboratorium
AKS Kenn-Nr. 20602
<http://www.aks-hannover.de>

Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 16.07.2014

Your order/project: .
Your purchase order number: without

Inspection period from 02.07.2014 until 10.07.2014

Sample No.	140744706	Sample matrix	mineral water	
Dvor Komerac ltd				
IEBTP 2				
Date of receipt:	04.07.2014	Type of receipt	sent from you	
Date of sampling	02.07.2014	08:40:00	Sampler CUSTOMER	
Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	150	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	> 1000		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)
Indicator Bacteria				
E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2216941
Order 3057900 Sample 140744706

Page 2 of 2
16.07.2014

Sample
Continuation


Dvor Komerc ltd
IEBTP 2

Assessment

The following parameter exceed the limit-, guideline values:
total microbial count at 20°C, 2d

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at
<http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

SGS INSTITUT FRESENIUS


i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tomertino polje bb
31210 POZEGA
SERBIEN

Test Report 2216942
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



Anerkanntes Prüflaboratorium
AKS Kenn-Nr
20602
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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 16.07.2014

Your order/project: .
Your purchase order number: without

Inspection period from 02.07.2014 until 10.07.2014

Sample No. 140744707			Sample matrix mineral water		
Dvor Komerc ltd					
IEBTP 2					
Date of receipt:	04.07.2014	Type of receipt	sent from you		
Date of sampling	02.07.2014	08:50:00	Sampler CUSTOMER		
Parameter	Unit	Result	Method	Lab Requirements	
Test Result					
Total colony count at 20°C; 2d	cfu / ml	100	pour plate method	TS 20 (Richtwert)	
Total colony count at 20°C; 4 d	cfu / ml	320		TS	
Total colony count at 37°C, 1 days	cfu / ml	4	pour plate method	TS 5 (Richtwert)	
Indicator Bacteria					
E. coli	in 250 ml	negative	membrane filtration	TS negativ	
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ	
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ	
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ	
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ	

without

Test Report 2216942
Order 3057900 Sample 140744707

Page 2 of 2
16.07.2014

Sample
Continuation


Dvor Komerc ltd
IEBTP 2

Assessment

The following parameter exceed the limit-, guideline values:
total microbial count at 20°C, 2d

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at
<http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

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i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2216943
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



Anerkanntes Prüflaboratorium
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Consumer Testing Services
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SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 16.07.2014

Your order/project: .
Your purchase order number: without

Inspection period from 09.07.2014 until 14.07.2014

Sample No. 140769348

Sample matrix mineral water

Dvor Komerc ltd
IEBTP 2

Date of receipt: 09.07.2014 **Type of receipt** sent from you
Sampler CUSTOMER

Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	0	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	112		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)

Indicator Bacteria

E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2216943
Order 3057900 Sample 140769348

Page 2 of 2
16.07.2014

Sample Dvor Komerco ltd
Continuation IEBTP 2

Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

SGS INSTITUT FRESENIUS

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i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2226321
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 23.07.2014

Your order/project: .
Your purchase order number: without

Inspection period from 16.07.2014 until 23.07.2014

Sample No.	140807706	Sample matrix	mineral water	
Dvor Komerc ltd				
IEBTP 2				
Date of receipt:	18.07.2014	Type of receipt	sent from you	
Date of sampling	16.07.2014	08:40:00	Sampler CUSTOMER	
Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	0	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	15		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)
Indicator Bacteria				
E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2226321
Order 3057900 Sample 140807706

Page 2 of 2
23.07.2014

Sample
Continuation

Dvor Komerco ltd
IEBTP 2

Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

SGS INSTITUT FRESENIUS

A handwritten signature in blue ink, appearing to read 'i.v. Feser'.

i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2232649
Order No. 3079753
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



Anerkanntes Prüflaboratorium
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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 29.07.2014

Your order/project: Dvor Komerc
Your purchase order number: ohne

Inspection period from 23.07.2014 until 28.07.2014

Sample No. 140826409			Sample matrix mineral water		
Dvor Komerc d.o.o., Belgrade					
IEBTP 2					
Date of receipt:	24.07.2014	Type of receipt	sent from you		
Date of sampling	23.07.2014	08:15:00	Sampler CUSTOMER		
Parameter	Unit	Result	Method	Lab Requirements	
Test Result					
Total colony count at 20°C; 2d	cfu / ml	0	pour plate method	TS 20 (Richtwert)	
Total colony count at 20°C; 4 d	cfu / ml	35		TS	
Total colony count at 37°C, 1 days	cfu / ml	3	pour plate method	TS 5 (Richtwert)	
Indicator Bacteria					
E. coli	in 250 ml	negative	membrane filtration	TS negativ	
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ	
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ	
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ	
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ	

Dvor Komerc
ohne

Test Report 2232649
Order 3079753 Sample 140826409

Page 2 of 2
29.07.2014

Sample
Continuation

Dvor Komerc d.o.o., Belgrade
IEBTP 2

Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

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i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tomertino polje bb
31210 POZEGA
SERBIEN

Test Report 2251801
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 15.08.2014

Your order/project: .
Your purchase order number: without

Inspection period from 07.08.2014 until 15.08.2014

Sample No. 140884571
Dvor Komerc ltd
IEBTP 2

Sample matrix mineral water

.....
Date of receipt: 08.08.2014 Type of receipt sent from you
Date of sampling 07.08.2014 08:12:00 Sampler CUSTOMER

Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	18	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	600		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)

Indicator Bacteria

E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2251801
Order 3057900 Sample 140884571

Page 2 of 2
15.08.2014

Sample
Continuation

Dvor Komerco Ltd
IEBTP 2
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Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at
<http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

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i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2252002
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 15.08.2014

Your order/project: .
Your purchase order number: without

Inspection period from 07.08.2014 until 15.08.2014

Sample No. 140884572
Dvor Komerc ltd
IEBTP 2

Sample matrix mineral water

.....
Date of receipt: 08.08.2014 Type of receipt sent from you
Date of sampling 07.08.2014 08:22:00 Sampler CUSTOMER

Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	16	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	> 1000		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)

Indicator Bacteria

E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

.
without

Test Report 2252002
Order 3057900 Sample 140884572

Page 2 of 2
15.08.2014

Sample
Continuation

Dvor Komerc ltd
IEBTP 2
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Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

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i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2264302
Order No. 3057900
Customer No. 10108224

Mr. Pius Feser
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Anerkanntes Prüflaboratorium
AKS 20602
http://www.aks-hannover.de

Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 27.08.2014

Your order/project: .
Your purchase order number: without

Inspection period from 22.08.2014 until 27.08.2014

Sample No. 140933801

Sample matrix mineral water

Dvor Komerc ltd
IEBTP 2

Date of receipt: 22.08.2014 **Type of receipt** sent from you
Sampler CUSTOMER

Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	0	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	8		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)

Indicator Bacteria

E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2264302
Order 3057900 Sample 140933801

Page 2 of 2
27.08.2014

Sample
Continuation

Dvor Komerco ltd
IEBTP 2

Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

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A handwritten signature in blue ink, appearing to read 'i.v. P. Feser'.

i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Dvor Komerc ltd
Tometino polje bb
31210 POZEGA
SERBIEN

Test Report 2278318
Order No. 3122597
Customer No. 10108224

Mr. Pius Feser
Phone +49 6128/744-702
Fax +49 6128/744-9906



Anerkanntes Prüflaboratorium
AKS Kenn-Nr
20602
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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 10.09.2014

Your order/project: .
Your purchase order number: without

Inspection period from 04.09.2014 until 10.09.2014

Sample No. 140978671
Dvor Komerc ltd
8.44
Date of receipt: 04.09.2014 **Type of receipt** sent from you
Sampler CUSTOMER

Sample matrix mineral water

Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	0	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	19		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)

Indicator Bacteria

E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2278318
Order 3122597 Sample 140978671

Page 2 of 2
10.09.2014

Sample Dvor Komerco ltd
Continuation 8.44

Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

SGS INSTITUT FRESENIUS

A handwritten signature in blue ink, appearing to read 'i.v. Feser'.

i.V. Pius Feser
Consultant Beverages

SGS INSTITUT FRESENIUS GmbH P.O.Box D-65220 Taunusstein

Crystal field ltd
Tomertino polje bb
31210 POZEGA
SERBIEN

Test Report 2297655
Order No. 3136747
Customer No. 10108224

Mr. Pius Feser
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Fax +49 6128/744-9906



Anerkanntes Prüflaboratorium
AKS Kenn-Nr
20602
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Consumer Testing Services
Food & Beverages

SGS INSTITUT FRESENIUS GmbH
Im Maisel 14
D-65232 Taunusstein

Taunusstein, 26.09.2014

Your order/project: ,
Your purchase order number: without

Inspection period from 19.09.2014 until 26.09.2014

Sample No. 141024862
Dvor Komerc d.o.o., Belgrade
Sample
08:10
Date of receipt: 19.09.2014

Sample matrix mineral water

Type of receipt sent from you
Sampler CUSTOMER

Parameter	Unit	Result	Method	Lab Requirements
Test Result				
Total colony count at 20°C; 2d	cfu / ml	7	pour plate method	TS 20 (Richtwert)
Total colony count at 20°C; 4 d	cfu / ml	32		TS
Total colony count at 37°C, 1 days	cfu / ml	0	pour plate method	TS 5 (Richtwert)

Indicator Bacteria

E. coli	in 250 ml	negative	membrane filtration	TS negativ
Coliform bacteria	in 250 ml	negative	membrane filtration	TS negativ
Fecal streptococci	in 250 ml	negative	membrane filtration	TS negativ
Pseudomonas aeruginosa	in 250 ml	negative	membrane filtration	TS negativ
Sulfite reducing sporeforming anaerobes	in 50 ml	negative	membrane filtration	TS negativ

without

Test Report 2297655
Order 3136747 Sample 141024862

Page 2 of 2
26.09.2014

Sample Dvor Komerc d.o.o., Belgrade
Continuation Sample
08:10

Assessment

All tested parameters comply with the requirements

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at <http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf>.

A handwritten signature in blue ink, appearing to be 'i.V. Pius Feser', written over the text 'SGS INSTITUT FRESENIUS'.

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i.V. Pius Feser
Consultant Beverages