



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number:72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/4920-4935

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing swab and plate samples**
- date of sampling: 06.09.2021
- sampler: customer
- date of reception: 2021.09.07. / 07.09.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/4920	Before 2 m Plate	Total plate count	MSZ EN ISO 4833-1:2014	34
2021/4921	Before 3.5 m Plate			18
2021/4922	Before 6 m Plate			15
2021/4923	Before 1.5 m Table			10
2021/4924	Before 2 m Table			2
2021/4925	Before 6 m Self			124
2021/4926	Before 4 m Keyboard			30
2021/4927	Before 5 m Solder			179
2021/4928	Afterwards 2 m Plate			14



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/4929	Afterwards 3.5 m Plate	Total plate count	MSZ EN ISO 4833-1:2014	3
2021/4930	Afterwards 6 m Plate			3
2021/4931	Afterwards 1.5 m Table			7
2021/4932	Afterwards 2 m Table			0
2021/4933	Afterwards 2 m Self			24
2021/4934	Afterwards 2 m Keyboard			27
2021/4935	Afterwards 2 m Solder			7

Comment:


The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Reklamációs határidő 8 nap. / Complaint deadline: 8 days.

10.09.2021

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06


Szilvia Zsíros
laboratory leader



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6450-6467

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing swab and plate samples**
- date of sampling: 19.11.2021
- sampler: customer
- date of reception: 19.11.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6450	Table (Before) Plate 3 m	Total plate count	MSZ EN ISO 4833-1:2014	33
2021/6451	Table (Before) Plate 5 m			13
2021/6452	Cabinet (Before) Plate 9 m			41
2021/6453	Table (Before) Surface 2 m			10
2021/6454	Table (Before) Surface 3 m			10
2021/6455	Table (Before) Surface 5 m			15
2021/6456	Cabinet (Before) Surface 9 m			250
2021/6457	Foosball table (Before) Surface 7 m			91



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6458	Coat stand (Before) Surface 4 m	Total plate count	MSZ EN ISO 4833-1:2014	48
2021/6459	Table (Afterwards) Plate 3 m			19
2021/6460	Table (Afterwards) Plate 5 m			10
2021/6461	Cabinet (Afterwards) Plate 9 m			6
2021/6462	Table (Afterwards) Surface 2m			1
2021/6463	Table (Afterwards) Surface 3 m			3
2021/6464	Table (Afterwards) Surface 5 m			12
2021/6465	Cabinet (Afterwards) Surface 9 m			42
2021/6466	Foosball table (Afterwards) Surface 7 m			29
2021/6467	Coat stand (Afterwards) Surface 4 m			18

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

22.11.2021

Szilvia Zsíros
laboratory leader

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6529-6541

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing swab and plate samples**
- date of sampling: 23.11.2021
- sampler: customer
- date of reception: 23.11.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu / surface
2021/6529	Table (Before) Surface 2 m	Total plate count	MSZ EN ISO 4833-1:2014	15
2021/6530	Table (Before) Surface 4m			46
2021/6531	Dollhouse (Before) Surface 5 m			37
2021/6532	Chaier (Before) Surface 7 m			47
2021/6533	Banister (Before) Surface 5 m			18
2021/6534	Table (Before) Surface 5 m			33
2021/6535	Table (Afterwards) Surface 2 m			11
2021/6536	Table (Afterwards) Surface 4 m			27



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu / surface
2021/6537	Dollhouse (Afterwards) Surface 5 m	Total plate count	MSZ EN ISO 4833-1:2014	34
2021/6538	Chair (Afterwards) Surface 7 m			31
2021/6539	Banister (Afterwards) Surface 5 m			8
2021/6540	Table (Afterwards) Surface 5 m			21
2021/6541	Test during cleaning Plate 3 m			52


Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

26.11.2021


Szilvia Zsíros
laboratory leader

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06



SEQOMICS BIOTECHNOLOGY Ltd.
Food Safety Laboratory
H-6782 Mórahalom, Vállalkozók str. 7.
Phone: +36 30 392 4192
foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH
Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6665-6674

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing plate samples**
Valdo Cafe Workshop Review
- date of sampling: 26.11.2021
- sampler: customer
- date of reception: 26.11.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6665	Coffee machine (Before) Plate 2 m	Total plate count	MSZ EN ISO 4833- 1:2014	20
2021/6666	Shelf (Before) Plate 4 m			21
2021/6667	Shelf (Before) Plate 6 m			10
2021/6668	Table (Before) Plate 5m			0
2021/6669	Top part of furniture (Before) Plate 10 m			5
2021/6670	Coffee machine (Afterwards) Plate 2 m			2
2021/6671	Shelf (Afterwards) Plate 4 m			0



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6672	Shelf (Afterwards) Plate 6 m	Total plate count	MSZ EN ISO 4833-1:2014	2
2021/6673	Table (Afterwards) Plate 5 m			0
2021/6674	Top part of furniture (Afterwards) Plate 10 m			3

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

11.29.2021

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06

Szilvia Zsíros
laboratory leader



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number:72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6675-6684

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing plate samples**
Ceglédbercel Mayor's Office
- date of sampling: 26.11.2021
- sampler: customer
- date of reception: 26.11.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6675	Cabinet (Before) Plate 4 m	Total plate count	MSZ EN ISO 4833-1:2014	29
2021/6676	Chair (Before) Plate 3 m			37
2021/6677	Table (Before) Plate 4 m			58
2021/6678	Cabinet (Before) Plate 7 m			48
2021/6679	Cabinet (Before) Plate 8 m			189
2021/6680	Cabinet (Afterwards) Plate 4 m			25
2021/6681	Chair (Afterwards) Plate 3 m			28



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6682	Table (Afterwards) 4 m	Total plate count	MSZ EN ISO 4833-1:2014	47
2021/6683	Cabinet (Afterwards) Plate 7 m			35
2021/6684	Cabinet (Afterwards) Plate 8 m			44

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

29.11.2021

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7
Adószám: 14654619-2-06

Szilvia Zsíros
laboratory leader

Test Report

Test Report ID: **2021/6685-6694**
Customer's data:
Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing swab and plate sample**
Ceglédbercel Doctor's Office review
- date of sampling: 26.11.2021
- sampler: customer
- date of reception: 26.11.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6685	Examination desk (Before) Surface 2 m	Total plate count	MSZ EN ISO 4833-1:2014	< 5
2021/6686	Door handle (Before) Surface 5 m			15
2021/6687	Chair (Before) Surface 3 m			55
2021/6688	Examination table (Before) Surface 3 m			485
2021/6689	Chair (Before) Surface 3 m			< 5
2021/6690	Examination desk (Afterwards) Surface 2 m			< 5
2021/6691	(Afterwards) Surface 5m			< 5
2021/6692	Chair (Afterwards) Surface 3 m			< 5



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6693	Examination table (Afterwards) Surface 3 m	Total plate count	MSZ EN ISO 4833-1:2014	475
2021/6694	Chair (Afterwards) Surface 4 m			< 5

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

26.11.2021

Szilvia Zsíros
laboratory leader

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number:72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6821-6832

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing swab samples**
Valdo Workshop
- date of sampling: 01.12.2021
- sampler: customer
- date of reception: 03.12.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6821	Door handle (Before) Surface 5 m	Total plate count	MSZ EN ISO 4833-1:2014	65
2021/6822	Micro (Before) Surface 5 m			70
2021/6823	Table (Before) Surface 3 m			50
2021/6824	Table (Before) Surface 4 m			35
2021/6825	Table (Before) Surface 6 m			80
2021/6826	(Before) Surface 8 m			10
2021/6827	Door handle (Afterwards) Surface 5 m			5



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6828	Micro (Afterwards) Surface 5 m	Total plate count	MSZ EN ISO 4833- 1:2014	< 5
2021/6829	Table (Afterwards) Surface 3 m			25
2021/6830	Table (Afterwards) Surface 4 m			10
2021/6831	Table (Afterwards) Surface 6 m			5
2021/6832	Door handle (Afterwards) Surface 8 m			<5

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

06.12.2021

Szilvia Zsíros
laboratory leader

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number:72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6833-6842

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Steet 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing plate samples Retirement Home**
- date of sampling: 01.12.2021
- sampler: customer
- date of reception: 03.12.2021
- sample delivery: by customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6833	Shelf (Before) Plate 2 m	Total plate count	MSZ EN ISO 4833-1:2014	199
2021/6834	Shelf (Before) Plate 3 m			206
2021/6835	Fridge (Before) Plate 4 m			218
2021/6836	Shelf (Before) Plate 6 m			202
2021/6837	Table (Before) Plate 6 m			228
2021/6838	Shelf (Afterwards) Plate 2 m			36
2021/6839	Shelf (Afterwards) Plate 2 m			34
2021/6840	Fridge (Afterwards) Plate 4 m			25



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6841	Shelf (Afterwards) Plate 6m	Total plate count	MSZ EN ISO 4833-1:2014	36
2021/6842	Table (Afterwards) Plate 6 m			37

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

06.12.2021

Szilvia Zsíros
laboratory leader

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Test Report

Test Report ID: 2021/6843-6854

Customer's data:

Valdo Café System Kft.

2737 Ceglédbercel, Iskola Street 58.

Contact person: Norbert Gyurika

support@valdocafe.com

0670/247-6179

Sample

- name: **Cleaning-disinfection efficacy testing plate samples**
Valdo Workshop Intenziv street
- date of sampling: 03.12.2021
- sampler: customer
- date of reception: 03.12.2021
- sample delivery: customer

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6843	Shelf (Before) Plate 4 m	Total plate count	MSZ EN ISO 4833-1:2014	59
2021/6844	Shelf (Before) Plate 3 m			92
2021/6845	Desk (Before) Plate 2 m			120
2021/6846	Table (Before) Plate 2 m			155
2021/6847	Equipment (Before) Plate 6 m			78
2021/6848	Equipment (Before) Plate 5 m			38
2021/6849	Shelf (Afterwards) Plate 4 m			24
2021/6850	Shelf (Afterwards) Plate 3 m			13



SEQOMICS BIOTECHNOLOGY Ltd.

Food Safety Laboratory

H-6782 Mórahalom, Vállalkozók str. 7.

Phone: +36 30 392 4192

foodsafety@seqomics.hu

Laboratory permitted by NÉBIH. Registration number: 72/2014/Lab/NÉBIH

Testing laboratory accredited by NAH under No NAH-1-1765/2018

Laboratory ID of sample	Subject of investigation	Investigation parameter	Method	Result cfu/surface
2021/6851	Table (Afterwards) Plate 2 m	Total plate count	MSZ EN ISO 4833-1:2014	13
2021/6852	Table (Afterwards) Plate 2 m			21
2021/6853	Equipment (Afterwards) Plate 6 m			4
2021/6854	Equipment (Afterwards) Plate 5 m			5

Comment:

The investigations and the results of the tests are made in accordance with the current standards and regulations. The measurement results of samples not taken by the laboratory apply only to the samples made available to the laboratory.

Without the written permission of the laboratory the test report may only be copied in its entirety.

Complaint deadline: 8 days.

06.12.2021

Szilvia Zsíros
laboratory leader

SEQOMICS Biotechnológia Kft.
Élelmiszerbiztonsági Laboratórium
6782 Mórahalom, Vállalkozók útja 7.
Adószám: 14654619-2-06