

Analisi chimiche e microbiologiche di alimenti, acque, ambiente - Sanificazioni Ambientali - Consulenza e Assistenza sull'Igiene e la Sicurezza degli alimenti Corso Mazzini, 368/C - 66054 VASTO (CH) - Tel. 0873.378707 - Fax 0873.560207 - P.IVA / C.F.: 02152250698 - Info@biosan-lab.it - www.biosan-lab.it

Test Report no. 2600/11

Vasto, 10/01/2012

Client:

V.A.R.M. S.r.l.

S.S Flaminia Km 57,250 - 01033 CIVITA CASTELLANA (VT)

Date accepted: 28/12/2011

Analysis start: 28/12/2011

End date: 09/01/2012

Sample ID:

2600./11

Description of Sample:

Artificially contaminated water

Place / sampling point:

Sampling Procedure:

Sampling certificate

Entry system

Sample size:

2000 ml

Returning sample:

Sampling

Sampled by:

Customer

1496

by Customer

Sampling date 27/12/2011

Sample temperature at sampling -

Note to the sampling:

Sampling time 12.00

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 This test report may be freely reproduced in its entirety by the applicant only; partial reproduction must be explicitly authorized by The laboratory.

- The analytical results reported in this test report refer only to the sample tested.

- Storage time of the sample:
 The documentation useful for traceability of analytical results shall be kept on file for 4 years.
 The measurement uncertainty is calculated in accordance with the internal ILC 08.1.

U: expanded measurement uncertainty expressed in natural value in the same units as the result. The values of expanded uncertainty contained in this test report refer to a confidence level of p = 95% and a coverage factor k = 2. In the case of microbiological test the expanded uncertainty is to be understood as a "confidence interval" to the level of probabilità 95%.

uc: sampling unit (rate).

t.a.: room temperature. #: Test carried out in a single plate.

sc: surface area sampled

Test and reference method	u.c. Unit of measure	Result	U	
BIOLOGICAL PARAMETERS				
Pathogenic staphylococci ISS A 018A rev. 00#	CFU/250ml	200.000	[3]	
Pseudomonas aeruginosa UNI EN ISO 16266:2008#	CFU/250ml	4.100.000	[:]	
Escherichia coli UNI EN ISO 9308-1:2002 #	CFU/100ml	62.000.000	[3]	
Legionella spp. ISO 11731-2:2004#	CFU/L	160.000	[:]	

- End of Test Report -

Technical Director Dott.ssa Anna Lisa Iavicoli

Mod. RDP1.2 Rev. 05



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Test Report no. 2601/11

Vasto, 10/01/2012

Client:

V.A.R.M. S.r.l.

S.S Flaminia Km 57,250 - 01033 CIVITA CASTELLANA (VT)

Date accepted: 28/12/2011

Analysis start: 28/12/2011

End date: 09/01/2012

Sample ID:

2601./11

Description of Sample:

Treated water

with "System of debacterisation patented by VARM Srl for trolley with portable sinks"

Place / sampling point:

Sample size:

Tap of the system 1000 ml

Returning sample:

No

Sampling

Sampled by:

Customer

by Customer

Sampling date 27/12/2011

Sample temperature at sampling -

Note to the sampling:

Sampling time 12.00

NOTES:

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1496

- Storage time of the sample:

Sampling Procedure:

Sampling certificate

- The documentation useful for traceability of analytical results shall be kept on file for 4 years.
- The measurement uncertainty is calculated in accordance with the internal ILC 08.1.

LEGEND:

U: expanded measurement uncertainty expressed in natural value in the same units as the result. The values of expanded uncertainty contained in this test report refer to a confidence level of p = 95% and a coverage factor k = 2. In the case of microbiological test the expanded uncertainty is to be understood as a "confidence interval" to the level of probabilità 95%.

uc: sampling unit (rate).
t.a.: room temperature.
#: Test carried out in a single plate.

sc: surface area sampled

Test and reference method	u.c. Unit of measure	Result	U	
BIOLOGICAL PARAMETERS		Beat Land		H.
Pathogenic staphylococci ISS A 018A rev. 00#	CFU/250ml	<1	[:]	
Pseudomonas aeruginosa UNI EN ISO 16266:2008#	CFU/250ml	<1	[;]	
Escherichia coli UNI EN ISO 9308-1:2002 #	CFU/100ml	<1	[;]	
Legionella spp. ISO 11731-2:2004#	CFU/L	<1	[;]	

- End of Test Report -

rechnical Director Lisa Iavicoli

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Test Report no. 2602/11

Vasto, 10/01/2012

Client:

V.A.R.M. S.r.I.

S.S Flaminia Km 57,250 - 01033 CIVITA CASTELLANA (VT)

Date accepted: 28/12/2011

Analysis start: 28/12/2011

End date: 09/01/2012

Sample ID:

Description of Sample:

2602./11

Treated water

with "System of debacterisation patented by VARM Srl Art 118, Art 057"

Place / sampling point:

Sampling Procedure:

Sample size:

Output point of the system

1000 ml

Returning sample:

No

Sampling

Sampled by:

Customer by Customer

1496

Sampling date 27/12/2011

Sample temperature at sampling -

Note to the sampling: Sampling time 12.00

Sampling certificate

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- The analytical results reported in this test report refer only to the sample tested.

- Storage time of the sample:

- The documentation useful for traceability of analytical results shall be kept on file for 4 years.
 The measurement uncertainty is calculated in accordance with the internal ILC 08.1.

LEGEND:

U: expanded measurement uncertainty expressed in natural value in the same units as the result. The values of expanded uncertainty contained in this test report refer to a confidence level of p = 95% and a coverage factor k = 2. In the case of microbiological test the expanded uncertainty is to be understood as a "confidence interval" to the level of probabilità 95%.

uc: sampling unit (rate).

t.a.: room temperature.#: Test carried out in a single plate.

sc: surface area sampled

Test and reference method	u.c. Unit of measure	Result	U	
BIOLOGICAL PARAMETERS				
Pathogenic staphylococci ISS A 018A rev. 00#	CFU/250ml	<1	[:]	
Pseudomonas aeruginosa UNI EN ISO 16266:2008#	CFU/250ml	<1	[;]	
Escherichia coli UNI EN ISO 9308-1:2002 #	CFU/100ml	<1	[;]	
Legionella spp. ISO 11731-2:2004#	CFU/L	<1	[;]	

- End of Test Report -



Mod. RDP1.2 Rev. 05