

Messrs OVER S.P.A.
Via Sante Bargellini, 62
00157 ROMA (RM)

Sample Identification: OVER5002 - (#)Swab Testing of Bacillus Subtilis bacteria contamination on the electrostatic filter capture plates (Top Side)

Sampling: Customer

Sampling Date: (#)18/11/2021

Transport: Customer - Refrigerated

Recording Date: 18/11/2021

Storage: Refrigerated

Beginning Test Date: 18/11/2021

End Test Date: 22/11/2021

Results

Parameter - Parameter Note Test Method	M.U.	Result I.D.M.	Limits
Bacillus subtilis <i>MP 68M</i>	ufc/cm ²	0	

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Test Notes

(#) The information after the # symbol is provided by the customer

MP: Laboratory-developed method
M.U.: Measurement Unit
Parameter Note: parameter information

N.R.: Not Detectable LDR
<: Result below Limit of Quantification LDQ

The "Limits" column shows: the limits of quantification or detectability indicated with "LDQ or LDR", the legal limits and / or guide values agreed with the client (The value indicated, if expressed in round brackets (), is to be considered "Guide Value" - Otherwise it is to be considered "Law Limit").

The result of the quantitative evidence on surfaces is obtained by recalculation performed on the basis of the measure declared by the person who performed the sampling.

Quantitative microbiological tests:

Quantitative microbiological tests are performed in single replication in accordance with ISO 7218: 2007 / Amd1: 2013.

Expression of the result by matrix Food / Surfaces in accordance with ISO7218: 2007 / Amd1: 2013:

Present <4 or Present <40 or Present <400: means "microorganisms present but less than 4 or 40 or 400 cfu / g or cfu / ml" which means that the number of colonies grown in the plate at the first useful dilution is between 1ufc and 3 ufc.

Estimates: the estimated expression means that the number of colonies grown in the plate at the first useful dilution is between 4 cfu and 9 cfu.

Expression of the result by Water matrix in compliance with ISO 8199:2018:

Present <3 or Present <300: means "Microorganisms present in the volume taken into consideration but less than 3 or 300 cfu / Volume" which means that the number of colonies grown in the plate at the first useful dilution is between 1 or 2 cfu.

Estimates: the estimated expression means that the number of colonies grown in the plate at the first useful dilution is between 3 cfu and 9 cfu

Chemical tests:

The results are reported uncorrected for recovery (R%) except when explicitly reported next to the parameter.

Uncertainty of measurement (I.D.M.):

For microbiological parameters the extended uncertainty of measurement is expressed as confidence interval (lower limit-upper limit) with coverage factor K = 2 and with confidence level of 95%. Quantitative tests are performed in a single replica in accordance with ISO 7218: 2007 / Amd 1: 2013.

For chemical parameters the extended uncertainty values refer to a 95% confidence interval and a coverage factor K = 2

Documentation traceability:

The description of Laboratory-developed methods (MP), test procedures (PP) methods normed and Operating Procedures (P.O.) are at your disposal in the laboratory.

In laboratory are available all the documentation to trace the technicians who carried out the tests, as well as the sampling and transport.

The results included in this Test Report refer only to the sample tested. In case the sampling is not performed by our staff, the laboratory is not responsible for the sample information reported in this test report and the results refer only to the sample as received. This Test Report may not be partially reproduced, unless Tecnal's written approval.

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