



ANALYSIS REPORT

Analysis report n°: **2102766-006** *This Test report cancels and replaces the previous one n. 2102766-001 del 08/03/2021*

Sample description: **Environmental swab on sterile case for remote controls**

Our reference n°: **2102766**

Date of sampling: **01/03/2021**

Sample received on: **01/03/2021**

Date of report: **24/03/2021**

Client:

IGICOV SRL

VIA ROMA, 20

33075 CORDOVADO (PN) Italia

Sampled: **Specialized Technician Als Italia Srl**

Way of sampling: **Sample taken in accordance with ISO 18593:2018**

Information provided by the customer (ALS Italia declines all responsibility about the truthfulness and completeness of the information received):

As reported in "Sample description"

Compliance of the sample upon arrival in the laboratory:

The sample arrived at the laboratory intact and in adequate conditions for the execution of the required analysis.

Laboratory enrolled with the number 06/03 in the Friuli Venezia Giulia regional list of Laboratories carrying out analyses connected with Haccp self control procedures of food processing industries.

Biological Tests Manager

Dott. FAITA Marco

Biologo

Ordine Nazionale dei Biologi

Iscrizione nr. AA_072846 Sez.A

(*) = Not accredited method

The Uncertainty is an expanded uncertainty and is calculated with a coverage factor $K = 2$, for a probability level of 95%. The summations of the data below the limit of detection, where not otherwise stated, were performed according to the report ISTISAN 4/15 according to the "Lower-Bound" ($<LR = 0$). The averages of the data below the detection limit, where not otherwise explicitly stated, were performed according to the "Upper-Bound" criterion ($<LR = LR$). For microbiological analysis in water samples, the reported expanded uncertainty has been estimated in accordance with ISO 29201 standard and for food samples with ISO 19036 standard and it has been taken as equal to the intra-laboratory reproducibility standard deviation. This report shall not be reproduced except in full, without prior written approval from the laboratory. The laboratory declares that the test results relate only to the **tested** samples. If ALS ITALIA is not responsible for the sampling, the results relate to the sample as received. ALS Italia declines all responsibility for the calculated results considering the information provided by the customer.

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Technical Results

Test	Unit	Result	Uncertainty	LOQ	Recovery	Start date End date	Limits	Ref. Lab.
Superficie campionata	cm ²	96				01/03/2021 04/03/2021		A
- Colony count at 30 degrees C ISO 18593:2018 + UNI EN ISO 4833-1:2013	UFC/cm ²	N.R.		1		01/03/2021 05/03/2021		A
- Enterobacteriaceae ISO 18593:2018 + AFNOR BRD 07/24-11/13	UFC/cm ²	N.R.		1		01/03/2021 04/03/2021		A
- Coliforms ISO 18593:2018 + ISO 4832:2006	UFC/cm ²	N.R.		1		01/03/2021 04/03/2021		A
- Escherichia coli glucuronidasi positivi a 44°C ISO 18593:2018 + UNI ISO 16649-2:2010	UFC/cm ²	N.R.		1		01/03/2021 04/03/2021		A
* - Conta Enterococchi ISO 18593:2018 + NMKL n°68 5th Ed 2011	UFC/cm ²	N.R.		1		01/03/2021 04/03/2021		A
- Colony count of Moulds ISO 18593:2018 + ISO 21527-1:2008	UFC/cm ²	N.R.		1		01/03/2021 08/03/2021		A
- Colony count of Yeasts ISO 18593:2018 + ISO 21527-1:2008	UFC/cm ²	N.R.		1		01/03/2021 08/03/2021		A
- Coagulase positive staphylococci (Staphylococcus aureus and other species) ISO 18593:2018 + UNI EN ISO 6888-2:2004	UFC/cm ²	N.R.		1		01/03/2021 05/03/2021		A

(*) = Not accredited method

The quantification limit is reported in "LOQ" column
N.R.: less than LOQ

'C' =result corrected with the recovery

- For the tests marked with the symbol on the side, the measurement uncertainty can be decisive in assessing the compliance of the result with the legal regulations. The analytical result of the laboratory sample is non-compliant if exceeds, beyond reasonable doubt, taking into account the measurement uncertainty, the respective limit as laid by legislation
- The Tests marked with the symbol on the side in the field 'Results' are not in compliance with the legal regulations

The Uncertainty is an expanded uncertainty and is calculated with a coverage factor K = 2, for a probability level of 95%. The summations of the data below the limit of detection, where not otherwise stated, were performed according to the report ISTISAN 4/15 according to the "Lower-Bound" (<LR = 0). The averages of the data below the detection limit, where not otherwise explicitly stated, were performed according to the "Upper-Bound" criterion (<LR = LR). For microbiological analysis in water samples, the reported expanded uncertainty has been estimated in accordance with ISO 29201 standard and for food samples with ISO 19036 standard and it has been taken as equal to the intra-laboratory reproducibility standard deviation. This report shall not be reproduced except in full, without prior written approval from the laboratory. The laboratory declares that the test results relate only to the **tested** samples. If ALS ITALIA is not responsible for the sampling, the results relate to the sample as received. ALS Italia declines all responsibility for the calculated results considering the information provided by the customer.



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Technical Results

Test	Unit	Result	Uncertainty	LOQ	Recovery	Start date End date	Limits	Ref. Lab.
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Laboratories that performed the tests:

A ALS ITALIA S.R.L. - VIA VIATTA N.1 - ORCENICO INF. - 33080 ZOPPOLA (PN)

Accreditation number

0157 L

INFORMATION ABOUT CHANGES

Translation of Analysis Report into English language

FIELD	TYPE	PREVIOUS VALUE	NEW VALUE
Sample description modification:	Modification	Tampone ambientale su custodia sterile per telecomandi	Environmental swab on sterile case for remote controls
Way of sampling modification:	Modification	Campione prelevato secondo norma ISO 18593:2018	Sample taken in accordance with ISO 18593:2018
Note modification:	Modification	Il campione si presenta integro ed in condizioni adeguate per l'esecuzione delle analisi richieste.	The sample arrived at the laboratory intact and in adequate conditions for the execution of the required analysis.
Note modification:	Integration		Translation of Analysis Report into English language

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