



- Andrija Štampar Teaching Institute of Public Health is certified by the Bureau Veritas Croatia in accordance with ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certificate
- Reference Center of the Ministry of Health for Food Health Safety Analysis; UP/I-510-01/15-01/31; Reg. No: 534-04-1-2/7-16-14 of 14 July 2016.
- Official laboratory pursuant to the Decision of the Ministry of Agriculture for sampling and testing food and foodstuffs for animals, testing natural mineral, table and spring water, Class: UP/I-322-01/18-01/42, Reg. No: 525-10/0538-20-5 of 20. January 2020.

## TEST REPORT

For analytic number: 05206-2 00022/21

Buyer: AIR RIO

Date: 22 March 2021

51550 Mali Lošinj, Dražica 15

### GENERAL INFORMATION

Class: 541-02/21-01/193

Reg. No: 381-05206-3/2-21-2

Sample name: **AIRBREATH OXYGEN**

Sample type: Indoor air

Time of delivery: 16 March 2021 14:15

Analysis started: 16 March 2021 14:15

Analysis completed: 22 March 2021 10:25

Location: AIR RIO, Dražica 15, Mali Lošinj

Analysis type: Microbiological oxygen analysis

Reason for the request: Health safety

Delivery type: Sampled

Client's document: Request for analysis

Sampled: Per party

Owner: AIR RIO

Dražica 15, 51550 Mali Lošinj, Hrvatska

User: AIR RIO

Dražica 15, 51550 Mali Lošinj, Hrvatska

Deliver to: 1. AIR RIO, Hrvatska, 51550 Mali Lošinj, Dražica 15

The results refer exclusively to the analyzed sample and may not be used for advertising purposes. Facsimile is authentic to the original signature of an authorized person.

**DECLARATION OF CONFORMITY:**

In accordance with the Portugal standard "Diario da Republica n.º 235/2013, 1º Suplemento, Serie I de 2013-12-04", the measured values of the total number of bacteria and mold in the sample do not exceed the reference value.

Head of Laboratory  
M.Sc. Ivona Majić, graduate engineer



The results refer exclusively to the analyzed sample and may not be used for advertising purposes. Facsimile is authentic to the original signature of an authorized person.

RC\* Recommended criterium.

Date: 22 March 2021

Buyer: AIR RIO, 51550 Mali Lošinj, Dražica 15

**Sample name: AIRBREATH OXYGEN**

Time of delivery of the sample to the laboratory: 16 March 2021 14:15

## TEST RESULTS

For analytic number: 05206-2 00022/21

| Laboratory for microbiological analysis of objects of general use and environmental samples  |                   |                   |   |        |     |
|--|-------------------|-------------------|---|--------|-----|
| Analysis started: 16 March 2021 14:15  |                   |                   | Analysis completed: 22 March 2021 10:25 |        |     |
| Analysis name  | Method            | Testing technique | Unit of measurement                     | Result | RC* |
| aerobic mesophilic bacteria  | HRN EN 13098:2019 | cultivation       | cfu m <sup>-3</sup>                     | < 1    |     |
| mold   | ISO 16000-17:2011 | cultivation       | cfu m <sup>-3</sup>                     | < 1    |     |
| Sampling ISO 16000-18:2011:  |                   | impaction         |   |        |     |
| In accordance with the Portugal standard "Diario da Republica n.º 235/2013, 1º Suplemento, Serie I de 2013-12-04", the measured values of the total number of bacteria and mold in the sample do not exceed the reference value. |                   |                   |   |        |     |

Head of Laboratory  
M.Sc. Ivona Majić, graduate engineer



**End of testing report**

The results refer exclusively to the analyzed sample and may not be used for advertising purposes. Facsimile is authentic to the original signature of an authorized person.