

Test report n°: 26LA00546 date 20/01/2026

Applicant **Dear:**
GOLINUCCI ORGANIC SRL UNIPERSONALE
Via Soardi, 5
47921 Rimini (RN)

Sample arrived on date: **14/01/2026**
Date of acceptance: **14/01/2026**
Analysis start date: **15/01/2026** Analysis end date: **20/01/2026**

Sample data provided by the client

Sample description: **ORGANIC BEET BULL'S BLOOD GOL0910**
Batch: **BM7425**
Amount : **250 g**
Reason of analysis: **SAMPLING**
Sampling by the client on date: **14/01/2026**

Analytical parameter	U.M.	Result	Confidence Range	Limits	L.Q.
<i>Method</i>					
Research Listeria monocytogenes <i>AFNOR BRD 07/10-04/05</i>	/25 g	Not Detected			
Research Salmonella spp <i>AFNOR BRD 07/11-12/05</i>	/25 g	Not Detected		0 (1)	
Colony counting at 30°C <i>ISO 4833-1:2013/Amd 1:2022</i>	ufc/g	280000	160000 - 500000		1
Total Coliforms counts <i>AOAC 991.14 1994 (2002)</i>	ufc/g	< 10			10
Escherichia coli counts <i>AOAC 991.14 1994 (2002)</i>	ufc/g	< 10			10
Counts coagulase positive staphylococci (Staphylococcus aureus and other species) <i>ISO 6888-2:2021/Amd 1:2023</i>	ufc/g	< 10			10
Counts molds <i>ISO 21527-2:2008</i>	ufc/g	(91) Estimated number			10
Yeast counts <i>ISO 21527-2:2008</i>	ufc/g	230	52 - 990		1

Limits: (1) Limit recommended by the Laboratory based on EC Regulation 1441/2007 and subsequent amendments

SICURAL IS IN THE LIST OF LABORATORIES OF THE E.ROMAGNA REGION FOR FOOD SELF-CONTROL ANALYZES n. 008 / CE / 001

NR = Not Detected (each result expressed as NR does not indicate in any case the absence in the analyzed sample of the parameter searched for)

LQ = Limit of Quantification

Limits = Maximum legal values allowed

UM = Unit of Measure

The incubation temperature for the "Coagulase Positive Staphylococci Count" parameter is 37°C.

UNCERTAINTY = Extended measure uncertainty for chemical tests is indicated only for results greater than or equal to the Limit of Quantification and is expressed in the same unit of measure as results. Coverage factor K = 2, 95% Probability Level, Effective Degrees of Freedom greater than or equal to 10. If not defined by regulations or by Client's specifications, any judgment of compliance refers to the direct comparison with the result without taking into account the contribution of uncertainty.

CONFIDENCE RANGE: For microbiological tests, the extended uncertainty is expressed as an interval of the result (confidence limit) only for results greater than or equal to the LQ and in the same unit of measure of the result. The wordings "Estimated number" and "Present Organism" indicate an estimated value in compliance with UNI EN ISO 7218 (and subsequent amendments and additions) and ISO 8199 (and subsequent amendments and additions). The wording "m.o. (microorganisms) present in the examined volume" indicates a value between 1 and 3 on the analyzed volume according to ISO 8199 (and subsequent amendments and additions). If not defined by regulations or by Client's specifications, any judgments of compliance refers to the direct comparison with the result without taking into account the confidence limit.

follow Test Report n°: **26LA00546 del 20/01/2026**

This Test Report and related documents will be stored in the computerized archive of Laboratory SICURAL s.r.l. consortile for 4 years and It is not allowed to reproduce it partially, unless SICURAL's written authorization.

The present Test Report is intended to refer only to the sample received in the Laboratory SICURAL and sampled directly by the Client who, under his own responsibility, declares to be the same as indicated in the Request of Analysis. Recovery calculated in the verification phase of the official method or of validation of the internal method for detection of pesticides residues in traces, was found to be between 70% and 120% and not applied to the result unless specifically requested by the Client (in the latter case it is reported in the "Notes" space). Residual samples are stored for 20 days from the beginning of the analysis. Water samples are eliminated at the end of the analysis.

Digitally signed file.

The Laboratory Director

Dr.ssa Silvia Zuccherelli

