# Piana Ricerca e Consulenza srl unipersonale



Via Umbria, 41 - Fraz. Osteria Grande 40024 Castel San Pietro Terme BO Italia - tel. +39 051 6951574 pianaricerca@pianaricerca.it - pianaricerca.it

P.IVA C.F. 02947351207 - REA BO-479630 Capitale sociale € 40.000 i.v.

Date 11/27/2024

# Analysis Report N. 20242840

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Client

NICODEMO DARIO VIA ACQUAFETENTE 7

84098 PONTECAGNANO FAIANO (SA) Italia

Our reference

20242840

Other information

Sulla/Robinia/Agrumi

Client reference

Miele

Received

07/11/2024

Product
Declared Geo.

Miele/Honey

Start/End of analysis

11/27/2024 / 11/27/2024

Italia/Italy - Campania

Declared Bot. Origin

Vedi "Altre informazioni"

Other analysis: see the attached test report of Lifeanalytics S.r.l. laboratory

The results given herein apply to the submitted sample only. This document may only be reproduced in full.

LABORATORY DIRECTOR

Maria Lucia Piana

Dottore
Maria Lucia Piana
N. iscrizione
ERM\_A00887







LAB Nº 0128 L

## **TEST REPORT N° 24LA0060605**

Report issue date: 26/11/2024

#### SAMPLE INFORMATION

Sample code: 24LA0060605

Customer: PIANA RICERCA E CONSULENZA SRL, VIA UMBRIA 41 FRAZ. OSTERIA GRANDE 40024 CASTEL SAN PIETRO TERME (BO)

Sample identification: Miele e derivati

Sample description (\$): Campione di miele n. 20242840

Receiving date: 15/11/2024

Analysis starting date: 15/11/2024

Analysis end date: 26/11/2024

#### **SAMPLING INFORMATION**

Sampling date (\$): 15/11/2024

Collection place (\$): VIA UMBRIA 41 FRAZ. OSTERIA GRANDE - CASTEL SAN PIETRO TERME BO

Sampling by: Cliente Transported by: Corriere

### **ANALYTICAL RESULTS**

Codice campione:	24LA0060605			
Test Method		M.U.	Result	LOQ
Hydroxymethylfurfural (HMF) UNI 10934:2001 Par5		mg/kg	12.8	0.5

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Laboratorio iscritto nell'elenco regionale di cui alla L.88/2009 ed all'Accordo Rep. n.78/CSR/2010 con il n° 021







LAB Nº 0128 L

#### **TEST REPORT N° 24LA0060605**

#### Notes

Results reported in this test report are referred exclusively to the sample analysed by the laboratory. This test report can not be reproduced partially, unless specified by the laboratory by written authorisation. (\$) Data submitted by the client under his responsability.

#### Other informations deemed useful for the interpretation of the results

The reported uncertainty 'Unc.' is the expanded uncertainty calculated using a coverage factor of 2 which gives a confidence level of approximately 95%. The reported uncertainty refers to the uncertainty of the analysis without the sampling uncertainty concern.

For asbestos tests on the areiform matrix, the lower confidence limit (LCL) and the upper confidence limit (UCL) are indicated with a probability level of 95% and with a coverage factor K=2.

Please note that each result expressed as 'n.r.' does not indicate the absence of the parameter in the sample.

LOQ: limit of quantification: It is the lowest analyte concentration in the sample that can be detected with acceptable accuracy under well specified conditions.

If the sampler is not a laboratory technician, the data relating to the description of the sample and the sampling are understood to be provided by the person who performed the same, and the laboratory disclaims responsibility for any information that may affect the validity of the results; the results contained in the Test Report referes, in this case, exclusively to the sample as receive, and the laboratory declines responsibility for the results of those parameters that could have been influenced by deviations from the information present in the MD-26 'customer information' (e.g. times and containers), of which the customer was informed. In this case, they will be appropriately indicated in the test report, if the customer confirms to continue with the analysis.

If the sampling has not been performed by one of our technicians, the results that take into account the measurements made during the sampling phase are obtained by processing the data expressly declared by the person who performed it.

The analytical activity was conducted on a representative fraction of the sample registered by the laboratory. Preparation of representative test portions from the laboratory sample on waste matrix was carried out according to the UNI EN 15002:2015 standard.

Decision rule: In the absence of indications from technical or legal references, the judgment of conformity is based on the simple acceptance rule; therefore, it does not take into account the confidence interval but is based solely on comparisons of the value of the parameter analyzed with the reference values.

In the specific case of microbiological and biological tests, the judgment of conformity is based on the simple acceptance rule; therefore, it does not take into account of the confidence interval but is based only on the comparison of the value of the analyzed parameter with the reference values. Analysis starting date: this refers to the sample processing start date, which can include the aliquotation and homogenization phase of the same. Analysis end date: means tha date of approval of the results in the LIMS by the laboratory.

#### Lab Director

#### **Dott.ssa Claudia Caneto**

Ordine dei chimici della Toscana nº 1432

Document digitally signed in accordance with current legislation

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#### Lifeanalytics S.r.l.

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