

UGANDA NATIONAL BUREAU OF STANDARDS

MICROBIOLOGY LABORATORY TEST REPORT



Lot Size: N/A

Name of Client: HB FINE HONEY SUPPLIERS LIMITED Address: Tools and Machinery, Ggaba Road, Kabalagala, Kampala

Manufacturer / Exporter: HB FINE HONEY SUPPLIERS LIMITED Sample Quantity: 1 jar × 350 g

Sample Description: Honeys other than pressed honey (Raw Honey | Humble Beeing brand)

State of Sample(s): Received sealed in glass container at room temperature

Lab Receipt Date: 2025-09-08 Analysis Start Date: 2025-09-23 Analysis End Date: 2025-09-29

Test Method(s): ISO 4832, ISO 21527-2

Test Results

#	Parameters	Results	Specification	Status
1	Coliforms (cfu/g)	<10	Shall be absent	Pass
2	Yeast and moulds (cfu/g)	<10	10	Pass

Attachment(s) to the test report: NONE

Remarks:

- 1. The above sample was analysed as per the instructions on UNBS Request for Analysis Form serial Number RFA/2025/9755.
- 2. The Analysis was carried out at UNBS Microbiology Laboratory located at the address below using the test methods indicated above and the status of results as per the Uganda Standard US EAS 36:2020, Honey-Specification
- 3. The above sample meets the requirements for parameters analysed as specified in the above standard.
- 4. This Test report number (ML/2025/06446) is valid for sample number (L/5087/2025MC) only and the results apply to the sample as received.
- 5. THIS TEST REPORT IS INCOMPLETE WITHOUT CHEMISTRY RESULTS FOR THE SAME SAMPLE, (L/5087/2025MC).

Note:

NA means 'not applicable', N/A means 'Not Available'

cfu/g means 'colony forming units per gram'

Result <10 cfu/g is equivalent in meaning to 'not detected in 1 gram'

The calculated uncertainty is as indicated below:

Total plate count 0.02, Total coliforms (MPN) 0.06, Total coliforms (cfu) 0.045, Escherichia coli (MPN) 0.06, Escherichia coli (cfu) 0.03, Staphylococcus aureus (BPA) 0.04, Staphylococcus aureus (Chromogenic media) 0.02, Yeast and moulds (ISO 21527-1) 0.021, Yeast and moulds (ISO 21527-2) 0.014, Yeast and moulds (ISO 6611) 0.05, and Enterobacteriacea 0.031± of the reported value.

Analysed By: Namubiru Phiona

Technical Signatory: Tagaba Herbert Tagaba Herbert Date: 2025-10-02

For Executive Director UNBS: Date: 2025-10-02

- 1. Results marked (*) are not SANAS Accredited and are not included in the SANAS scheduled of Accreditation for this laboratory
- 2. Opinions and interpretations expressed herein are outside the scope of SANAS accreditation
- 3. This test report is only valid if it bears an authorised signature. The test report has been issued without any alterations and may not be reproduced except with written approval from the Excutive Director, Uganda National Bureau of Standards.