

## **ANALYSIS REPORT No. 2507110206**

DATE: 11.07.2025

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Client:



**Bharat Unani Pharmacy** Pot No. 20, Mailardevpally IDA hydrabad 500005 Telangana India

E-Mail: Intertek India Your order no. 0009900

: PI2507090110 Our reference no.

Product : Honey

Sample description / Batch : IFS-250705021 - JAMUN HONEY BATCH NO:- 0625

: MFG DATE:- JUNE-2025 EXP DATE:-MAY-2027

: Sample Collected by Intertek

09.07.2025 via Parcel service Sample received on / transported by Seal : none Sample temp. when received / stored : RT Sampling : Client

Packaging / Quantity : Plastic tube / ca. 75 g Start / End of analysis : 10.07.2025 / 11.07.2025

## ANALYSIS REQUESTED: LC-HRMS / LC-MS/MS Honey Authenticity Screening (018121)

Parameter	Result	Method
LC-HRMS / LC-MS/MS Screening	negative	LC-HRMS:2023-08 (a) 1
Starch-based syrups (incl. OS and PS)*	not detected	LC-HRMS:2023-08 (a) 1
Root-based syrups	not detected	LC-HRMS:2023-08 (a) 1
Inulin-based syrups	not detected	LC-HRMS:2023-08 (a) 1
Coloring agents	not detected	LC-HRMS:2023-08 (a) 1
Additional Syrupmarker**	not detected	LC-HRMS:2023-08 (a) 1

The herein applied evaluation of the submitted sample is based on the current state of research and development. as of january 2022, in multivariate statistics of honey samples.
\*OS refer to Maltooligosaccharides (DP7-DP9) and PS refer to Polysaccharides (DP10-DP18) .

\*\*Additional syrupmarkers represent markers that cannot be related to a specific type of syrup

(a): accredited method. (na): not accredited method. (1) inhouse procedure version 2.0 This document may only be reproduced in full. The results given herein apply to the submitted sample only.

## Interpretation:

Taking the current state of knowledge, extent and comprehension of this analysis into account, there have been no syrup markers detected in the submitted sample. Regarding the examined parameters the sample corresponds to the legal regulations (Council Directive 2001/110/EC dated Dec. 20th, 2001 relating to honey; Article 1 in connection with Annex II).

Dr. Tim Hollmann

Responsible Scientist M.Sc. Chemist

