

ANALYSIS REPORT No. 2407190405

DATE: 19.07.2024 PAGE 1/1

Client:



E-Mail: Intertek India

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

Our reference no. : PI2407150255

Product : Honey

Sample description / Batch : IFS-240709070 - BHARAT KASHMIR HONEY - MFG DATE:- JUNE/2024

: Sample not Collected by Intertek

Sample received on / transported by : 15.07.2024 via Parcel service Seal : Original filling Sample temp. when received / stored : RT Sampling : Client

Packaging / Quantity : Dispenser / 500g Start / End of analysis : 16.07.2024 / 17.07.2024

ANALYSIS REQUESTED: Honey profiling by NMR (101750)

Parameter	Result	Method
NMR profile	typical	PM DE01.308:2022-05 (a) 1
Detection of foreign sugars	no	PM DE01.308:2022-05 (a) 1
Verification of geographical origin	not consistent	PM DE01.308:2022-05 (a) 1
Verification of botanical variety	not performed	PM DE01.308:2022-05 (a) ¹

Information about the geographical and/or botanical origin can have a significant influence on all aspects of the Bruker Honey Profiling analysis and should always be provided/incorporated in case it is available. Intertek does not take responsibility for incomplete information provided by the customer.

(a): accredited method. (na): not accredited method. (1) Bruker Honey Profiling 3.1.3/ expert assessment This document may only be reproduced in full. The results given herein apply to the submitted sample only.

Interpretation:

The NMR profile is typical for honey. There were no significant deviations detected according to reference database entries. 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).

The declared origin "India" could not be confirmed unambiguously by statistical comparison with reference entries. Deviations from respective reference models could be detected. For the determination of the origin of the honey an independent method like pollen analysis is recommended.

Daniel Schaal

Responsible Scientist, MSc Biochemistry

