

TEST REPORT





TC-11516

Issued to: BHARAT UNANI PHARMACY

PLOT NO.20, INDUSTRIAL AREA,

MAILARDEVPALLY, IDA HYDERABAD, TELANGANA

Email: drnajeebuddinhyd@gmail.com

Kind Attention: Najeebuddin

 $\textbf{Lab Ref. No.:} \ AB012300$

Booking ID : BID-009886

Report number : NCL-023107A **Report issue date :** 04-06-2024

ULR No.: TC1151624000007740F

Customer Request ref.: Date:23.05.2024

Customer Provided Information							
Name of the Sample:	Honey						
Batch Number:	NA	Customer Sample Code:	NA				
Mfg. Date:	NA	Exp. Date:	NA				
Other details (if any):	Bharat Eucalyptus Honey-(E 5 quantity:500g	00) Manufacturing license r	no.10021047000030 Sample				

Laboratory Provided Information						
Sample Receipt Date:	27-05-2024	Analysis Completion Date:	04-06-2024			
Sampling Details:	NA					
Other details (if any):	NA					

TEST RESULTS

1 Chemical 1.1 Food & Agricultural products (except Human Milk)

	•	-	, -	•			
Sr. No	Parameters	Unit		Results	Specification FSSAI Requirements	LOQ	Test Method
1	Specific gravity at 27°C	•	As Such Basis	1.430	1.350 (Min.)	-	IS 4941 : 1994
2	Moisture	%		19.960	20.000 (Max.)	-	IS 4941 : 1994
3	Total reducing sugars	%	As Such Basis	74.631	65.000 (Min.)	-	IS 4941 : 1994
4	Sucrose	%	As Such Basis	Below limit of quantification	5.000 (Max.)	3.000	AOAC 977.20, 21st Edition: 2019
5	F/G Ratio	%	As Such Basis	1.161	0.950 - 1.500	0.500	AOAC 977.20, 21st Edition: 2019
6	Total Ash	%	As Such Basis	Below limit of quantification	0.500 (Max.)	0.100	IS 4941 : 1994, Reaffirmed year: 2014
7	Acidity expressed as formic acid	%	As Such Basis	0.080	0.200 (Max.)	-	IS 4941 : 1994
8	Free acidity	mEq Acid/ 1000g m	As Such Basis	18.020	50.000 (Max.)	-	Harmonised methods of the International Honey Commission
9	Hydroxy Methyl Furfural (HMF)	mg/kg	As Such Basis	Below limit of quantification	80.000 (Max.)	20.000	AOAC 980.23 21st Edn. 2019
10	Diastase activity	schad e	As Such Basis	45.340	3.000 (Min.)	-	AOAC 958.09 21st Edn. 2019



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matters								
Edn. 2019			%	As Such Basis	0.090	0.100 (Max.)	-	Harmonised methods of the International Honey Commission
plant element /g (Min.) 14 2-AFGP as marker for rice syrup mg/kg Absent Absent - CALF/SOP/CH ON/01 15 Foreign oligosaccharides peak area % As Such Basis peak area Not detected 0.700 (Max.) - CALF/SOP/CH ON/03 16 Proline mg/kg As Such Basis peak area 493.990 180.000 (Min.) - AOAC 979.20 2 Edn. 2019 17 Electrical Conductivity mS/c As Such Basis peak area 0.424 0.800 (Max.) - Harmonised mof the Internation Honey Commiss 18 Δ∂13C Max. per mil (%ω) As Such Basis per As Such Basis per Mil (%ω) 0.47 ±2.1 - CALF/SOP/CH ON/03 19 Δ∂13C Fru-Glu per mil (%ω) As Such Basis per As Such Basis per As Such Basis per As Such Basis per P	12 (C4 Sugar	%	As Such Basis	1.590	7.000 (Max.)	-	AOAC 998.12 21st Edn. 2019
marker for rice syrup Sy	-			As Such Basis	9275.000		-	IS 4941 : 1994
oligosaccharides peak area	r	marker for rice	mg/kg		Absent	Absent	-	CALF/SOP/CHEM/H ON/01
Edn. 2019 17 Electrical mS/c As Such Basis 0.424 0.800 (Max.) - Harmonised most the Internation of the I	-	U	peak	As Such Basis	Not detected	0.700 (Max.)	-	CALF/SOP/CHEM/H ON/03
Conductivity m of the Internati Honey Commis 18 $\Delta \partial 13$ C Max. per mil (%o) 19 $\Delta \partial 13$ C Fru-Glu per Ms Such Basis 0.16 ±1.0 - CALF/SOP/CH ON/03 20 $\Delta \partial 13$ C Protein - per Ms Such Basis -0.27 ≥ -1.0 - AOAC 998.12 2 Edn. 2019	16 I	Proline	mg/kg	As Such Basis	493.990	180.000 (Min.)	-	AOAC 979.20 21st Edn. 2019
mil (%) 19 $\Delta \partial 13$ C Fru-Glu per mil (%) 20 $\Delta \partial 13$ C Protein – per Honey mil As Such Basis -0.27 ≥ -1.0 - AOAC 998.12 2 Edn. 2019			- / -	As Such Basis	0.424	0.800 (Max.)	-	Harmonised methods of the International Honey Commission
mil (%) 20 $\Delta \partial 13$ C Protein − per As Such Basis -0.27 ≥ -1.0 - AOAC 998.12 2 Edn. 2019	18 /	∆∂13C Max.	mil	As Such Basis	0.47	±2.1	-	CALF/SOP/CHEM/H ON/03
Honey mil Edn. 2019	19 /	∆∂13C Fru-Glu	mil	As Such Basis	0.16	±1.0	-	CALF/SOP/CHEM/H ON/03
V 1			-	As Such Basis	-0.27	≥ -1.0	-	AOAC 998.12 21st Edn. 2019

The above sample complies to the requirements of FSSAIs for the tested parameters.

Remarks:- LOQ: Limit of Quantification.

V.No: O End of Test Report Authorized Signatory (Chemical)



TEST REPORT

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- 1) This test result/report(s) relates only to the tested samples and the applicable parameters. Endorsement based on such report on the product is neither inferred nor implied.
- 2) The sample description is given as specified by the customer and NDDB CALF Ltd is not responsible for verifying it in all cases. Sample is not drawn by NDDB CALF Ltd (unless specified in the Report) and analysis will be conducted on the "as is" received basis unless specified otherwise.
- 3) NDDB CALF Ltd is not responsible for any variation(s) in characteristics of samples taken up for analysis, under any circumstances including that of holding up/delay caused for more clarification(s) by the customer.
- 4) Samples are disposed-off after the prescribed period of retention as mentioned below or as per regulatory requirements: a)Perishable items- Immediately after reporting.
- b) Non-perishable items after one month of reporting.
- 5) The test reports shall not be reproduced wholly or in parts or in any manner whatsoever by anyone and cannot be used as an evidence in any court of law, unless required as per the directions of any court and shall not be used in advertising media/social media/print media/any other media, without prior written permission of the Managing Director/Dy. MD, NDDB CALF Ltd.
- 6) NDDB CALF Ltd does not owe any responsibility for any consequences/conclusions drawn, in the event, customer is circulating the reports on social media. Further, such customers are liable to be prosecuted and for payment of damages if any caused to the NDDB CALF Ltd.
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 9) Complaints regarding this report, if any shall be communicated in writing within seven days of issue of this report to customercell@nddbcalf.com.
- 10) Under no circumstances, NDDB CALF Ltd accepts any liability towards any loss or damage caused by use or misuse of test report (s). Liability of NDDB CALF Ltd is limited to the extent of test fee charges, in case of any discrepancies/ damages to the samples etc. caused /loss caused in the custody of the NDDB CALF Ltd laboratory.
- 11) The customer is liable to pay the testing charges as decided and revised from time to time by NDDB CALF Ltd and customers shall pay all the charges and costs either in advance or at the time of handing over the samples for analysis or before collecting the report, as instructed by the NDDB CALF Ltd. The fee is non-refundable and applicable taxes, surcharges, cess including GST shall be levied on the aforementioned charges and payable by the Customer.
- 12) All disputes are subject to the Anand, Gujarat jurisdiction only.
- 13) This test result/report shall be destroyed/disposed-off after 5 years from the date of issue as per retention policy of NDDB CALF Ltd.
- 14) Customer agrees to be bound by all the terms & conditions mentioned herein above.
- By placing any work order or sending samples for testing, the customer confirms that they accepts the applicable NDDB CALF Ltd terms & condition of service.