





TEST REPORT

TEST REPORT NO: A10426915001

REPORT DATE: 03/05/2024

Customer Information:

Customer Name : GHARSHAT ASL FOR HONEY

Customer Address : AL AIN

Sample Information:

Sample Receiving Date

Sample Name : HONEY SIDER

Brand : N.M

Origin : United Arab Emirates (UAE)

: 01/05/2024

Batch No. : N.M

Net Weight : N.M

Container Type : Glass

Barcode : N.M

Sample Source : PRIVATE

Product Date : N.M

Expiry Date : N.M

Sample Receipt Condition : Liquid (+25 to +30)°C



Chemical Analysis								
Analysis Start Date:		01/05/2024	2024			Analysis End Date:		03/05/2024
S.No	Parameter	Results	Unit	Referen Min	ce Limit Max	Uncertainity	Analyte References	Methodology/ Procedure
1	*Fructose, Glucose and Sucrose by HPLC							
	Total Reducing Sugars	58.03	%	60.00	-	5.48	UAE.S 147/ 2019	HPLC/FB-CHO-AA-023
	Sucrose	<0.05	%	-	5.00	-	UAE.S 147/ 2019	HPLC/FB-CHO-AA-023
	Glucose	24.04	%	-	-	-	UAE.S 147/ 2019	HPLC/FB-CHO-AA-023
	Fructose	33.99	%	-	-	-	UAE.S 147/ 2019	HPLC/FB-CHO-AA-023

Test method variations = NO

Comments:

The sample is compliant according to (UAE.S 147/2019).







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Dr. Mariam Al Shamsi **Director of Life Sciences Department - Al Ain**

- This asterisk (*) indicates ENAS accredited tests.
- This asterisk (**) mark the tests that have been sub-contracted.
- This asterisk (***) indicates the working sheet should be read in conjunction with test report.
- Any comment / interpretation or opinion expressed above under "Comments" is based upon the laboratories interpretation of overall tests -results and background information known to it at the time of analysis. It does not fall under any part of the accreditations and such comments are offered as advice only. QCC shall not be held liable for any consequential impact or damages which may be incurred by the customer as a result of how the customer chooses to act upon that advice.
- This Test Report shows results which relate only to the items tested and should not be used for any commercial purpose (such as external promotions or advertising trade interest in the quality of products tested). Prior written approval from QCC is expressly required should the customer wish to represent this report in any format bearing the QCC brand for any purpose other than the internal needs of the Customer. Failure to adhere to this Disclaimer renders the customer liable for further action from the QCC including imposition of financial penalty.
- This report is signed with an electronic signature under compliance of the quality system.
- 7 Any complaint or inquiry on test / report raised within 10 days of results /report issuance.
- 8 N.M: Not Mentioned; N.D: Not Detected, M= Max, m= Min
- 9 'mg/kg' or 'mg/L' is equivalent to 'ppm', 'µg/kg' or 'µg/L' is equivalent to 'ppb'
- Result displayed in Red color indicates Out-Spec/Failed result. 10
- Whenever uncertainty is reported, the reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k= 2, providing a coverage probability of approximately 95%, unless otherwise specified.

End of Report

Version No: Printing Date and Time: 03/05/2024 17:05:52



Building 01-, Al Tasamuh st, Al Jimi, Al Ain









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