Quality Services International GmbH



Date: 29-Mar-2021

Test Report No. 210-695921

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

Raw7, Eranik Naturals pvt ltd / Eranik Corporation Pawan Nikose Ground Floor, 767/1, ganesh nagar, Jijau Masaheb Marg, Bhugaon, Pur 412115 Maharashtra INDIA

Customer No.: 14020 Sample No.: 311491

Product: Honig/Honey

Label: MUSTARD

Arrival Date: 24-Mar-2021 Start / End of Analysis: 24-Mar-2021 / 29-Mar-2021

Kind/Origin: India Packaging: Kunststoff / plastic

Seal: ohne/without Temp.: RT

VA40503 (2020-07) NMR - Honey-ProfilingTM, BRUKER interpretation, Authenticity and Quality

Parameter	Result
Indication of foreign sugars	Nein/No
Quality	typisch/typical
Geographical origin*	Consistent with declared country India. The probability of consistency is 100.0%.
Botanical origin*	-
Deviations/Remark	

Accredited method

Conclusion:

Based on the current honey database of Bruker BioSpin GmbH the NMR profile is typisch/typical for natural honey as defined by Annex I No. 1 EU Honey Directive 2001/110.

Based on the current Honey-Profiling[™] database of Bruker BioSpin GmbH, the NMR profile gives no indication of the presence of foreign sugars. The sample meets the requirements for authentic honey according to Annex I No. 1 of the EU Honey Directive 2001/110.

Test Report No.: 210-695921 Version 0

Quality Services International GmbH Flughafendamm 9a D-28199 Bremen Tel. +49 421 596607-0 e-mail: info@qsi-q3.de GTC see homepage www.qsi-q3.de Amtsgericht Bremen HRB 18842 Managing Director: Dr. Cord C. Lüllmann Berenberg Bank IBAN: DE32 2012 0000 0065 9320 06 BIC: BEGO DE HH VATIN: DE 202142221



The quantitative and chemometric evaluation of the Honey-Profiling 2.0.x is analysed by Bruker BioSpin GmbH AA-54-03 (Accreditation Certificate D-PL-19229-01-00)

^{*}Statistical confirmation of origin is only provided if we have information in this regard and does not necessarily agree with the results of a microscopic pollen analysis.

The quality is evaluated according to EU Honey Directive 2001/110 (esp. HMF, ethanol (> 400 mg/kg untypical/fermentation). If there is an indication of foreign sugars, it is automatically evaluated as untypical.

Quality Services International GmbH



Quality Services International GmbH

Version 0

Mandy Weigel Test Manager

Food Chemist

This examination is the basis for special decision guidance.

The test results are exclusively related to the items tested for this sample in the above mentioned time frame for analysis. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Furthermore, as well as for statements regarding conformity our General Terms and Conditions of Business are applicable.

