Quality Services International GmbH



Date: 21-Feb-2023

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Test Report No. 210-1077232

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

Elixir Raw Honey Kate Crispe 82 Mt Lindesay Road, Scotsdale, 6333 Denmark, Western Australia **AUSTRALIA**

Customer No.: 13194 Sample No.: 455384

Honig/Honey Product:

Label: Batch 2121

Arrival Date: 13-Feb-2023 Start / End of Analysis: 13-Feb-2023 / 21-Feb-2023

Australia Dryandra Kunststoff / plastic Kind/Origin: Packaging:

unverletzt/intact RT Seal: Temp.:

VA88560 (2021-10) Pesticide Residues, GC/MS/MS, LC/MS/MS-Screening (> 700 substances)*, Honey

Parameter in mg/kg	Result
Pesticides, GC	n.n.
Pesticides, LC	n.n.

Subcontracting of test not accredited at QSI to laboratory within the Tentamus Group accredited for this test, bilacon GmbH

MRL = Maximum residue limit

combined procedure from the methods DFG S19 and QuEChERS, also according to AOAC method 2007.01

The expanded relative measurement uncertainty is 50% (coverage factor k=2.58; confidence interval 99 %) without taking the sampling into account.

Conclusion:

With respect to our examination program the sample complies with current EC Regulation 396/2005.

GTC see homepage

^{*} LOQ = Reporting limit, n.n. = below LOQ (according to attached parameter list)

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Version 0

Martin Linkoger Tentamus Company
Test Manager Innovation - for your see

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.

BIC: HYVE DE MM488 USt-ID: DE 202142221