Quality Services International GmbH

Test Report No. 210-285085



Date: 23-Oct-2018

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

Elixir Raw Honey

82 Mt Lindesay Road, Scotsdale, 6333 Denmark, Western Australia AUSTRALIA

Customer No.: 13194 Sample No.: 135346

Product: Honig/Honey

Label: JHSK 185913, Unser Zeichen: 40005/237

Arrival Date: 19-Oct-2018 Start / End of Analysis: 19-Oct-2018 / 23-Oct-2018

Kind: Australia Packaging: Plastik 200 ml

Seal: ohne/without Temp.: RT

VA60060 (Version 27) - Detection of GMO: Triple-Screening (p-35S*, t-NOS*, p-FMV**),

PCR, Food

Parameter	Result
Specific reactions:	
NOS-Terminator	negativ/negative
35S-Promotor	negativ/negative
FMV-Promotor	negativ/negative
Remark	Durchführung nach BVL-Leitfaden vom 29.09.11 - procedure
	according to BVL-guideline (29-sep-11)

(LOD) of this method is about <= 5 copies GM plant DNA per reaction in the sediment of 2x50g honey.

Nearly all of the world-wide officially registered GMO are covered by this method. *ASU L00.00-112 **L00.00-148

n.b. = not detectable

further information about screening parameters are available upon request

Conclusion:

Within the above tested range no genetically modified DNA sequences were detected resp. the amount is below the LOD. Therefore the sample is not subject to the admission and declaration requirements of Regulations (EC) 1829/2003 and 1830/2003. Regarding the above determined parameters there is in our opinion no objection to the commercial suitability of this product in the EU.

This examination is the basis for special decision guidance.

Quality Services International GmbH

Version 0

Jürgen Wehlitz Food Chemist

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.

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