

Test Report

Berlin, 24.10.2019



Sample number: 19/108438
Client: Andreas Skottfelt
 Kattinge Bygade 3c
 Denmark-4000 Roskilde
Date of Entrance: 05.10.2019
Samplename: Drinking Water
Quantity: 1
Content: ca. 0,3 l
Package: Glass, screw cap, label
Sampling: by client, sample receipt by delivery service
Begin of examination: 08.10.2019
End of examination: 11.10.2019
Testing order: analysis according to order from 27.09.2019

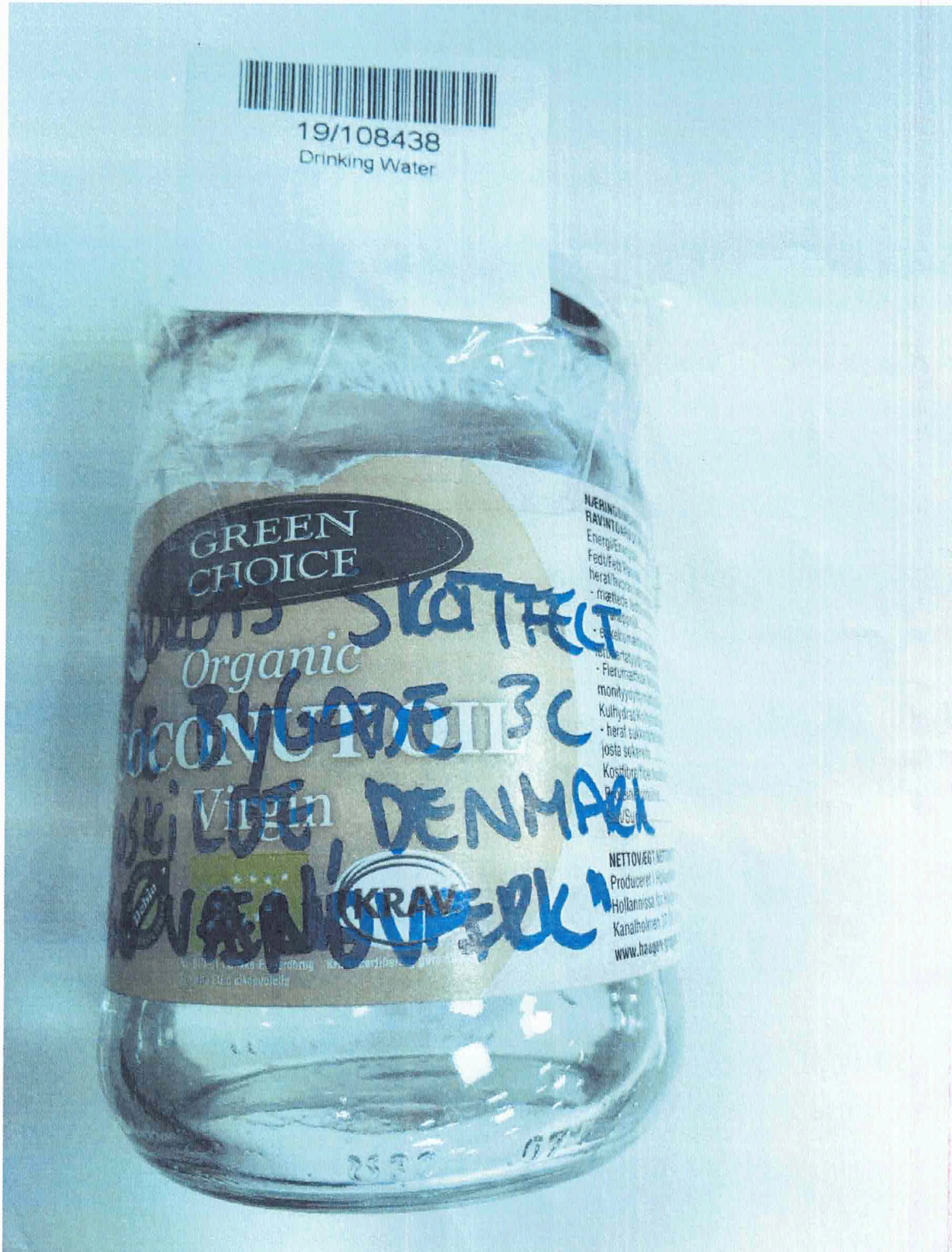
Examination of pesticide residues according to the Combi-method

| Parameters | Result | Reference | Unit | LoQ | Method |
|--|--------------|-----------|------|-----|--|
| Pesticides according to DFG S19 (1) | not detected | | | | PV-SA-085 (GC); (GC-MS/MS) 2019-06 |
| Pesticides according to LC-MS-MS-Screening | not detected | | | | PV-SA-085 (LC); (LC-MS/MS) 2019-06 |

{G}Limit, {R}Standard, {S}Specification value, {T}Tolerance value, {W}Warning value, {PV}Testing method, {m}modified, {HM}Maximum residue level

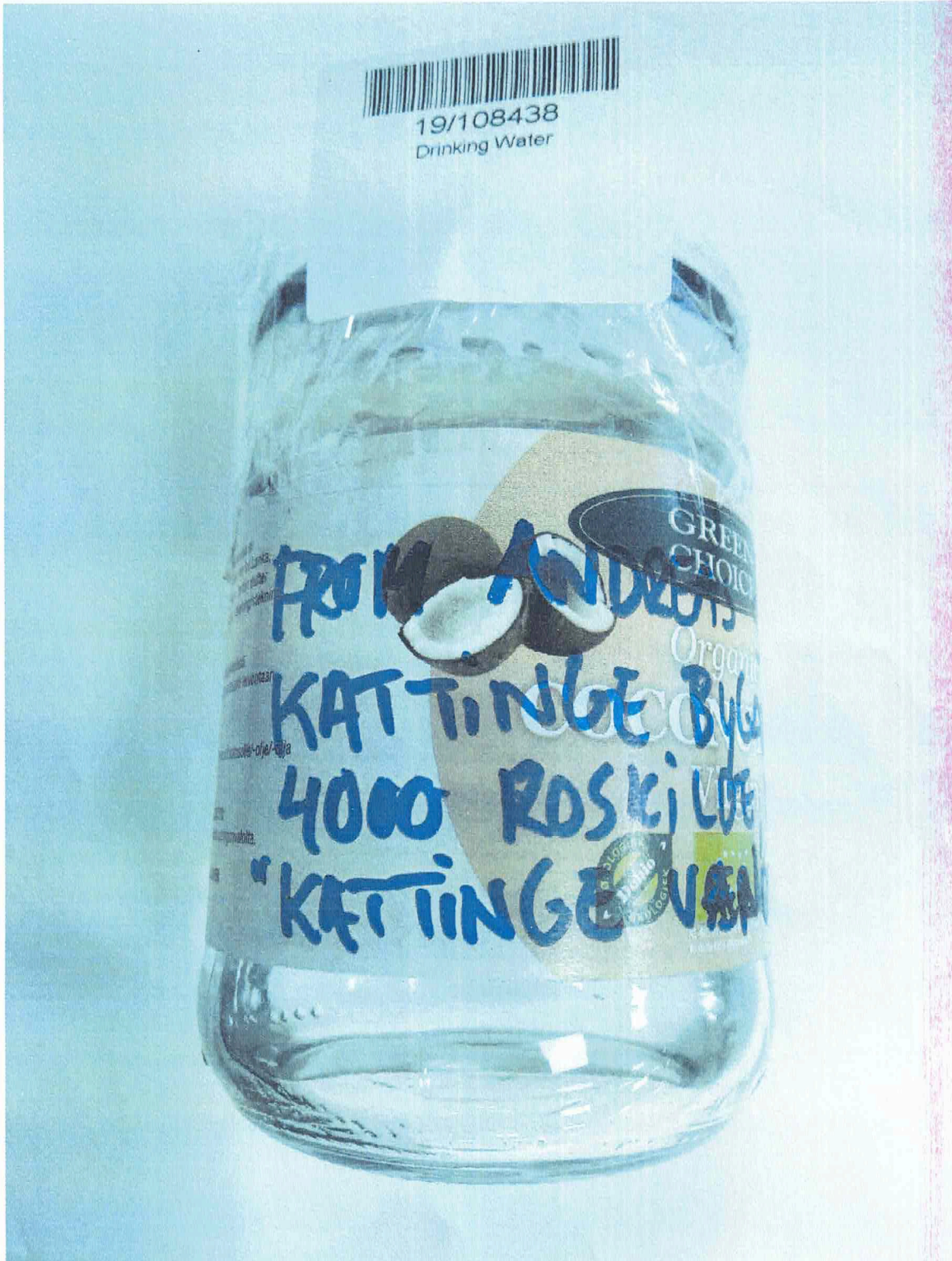
LoQ = Limit of quantification

(1) Overview of the examined pesticides after the Combi-method (PV-SA-085), state 21.08.2019
 PV-SA-085: combined procedure from the methods DFG S19 and QuEChERS with the detection modules LC-MS/MS and GC-MSD



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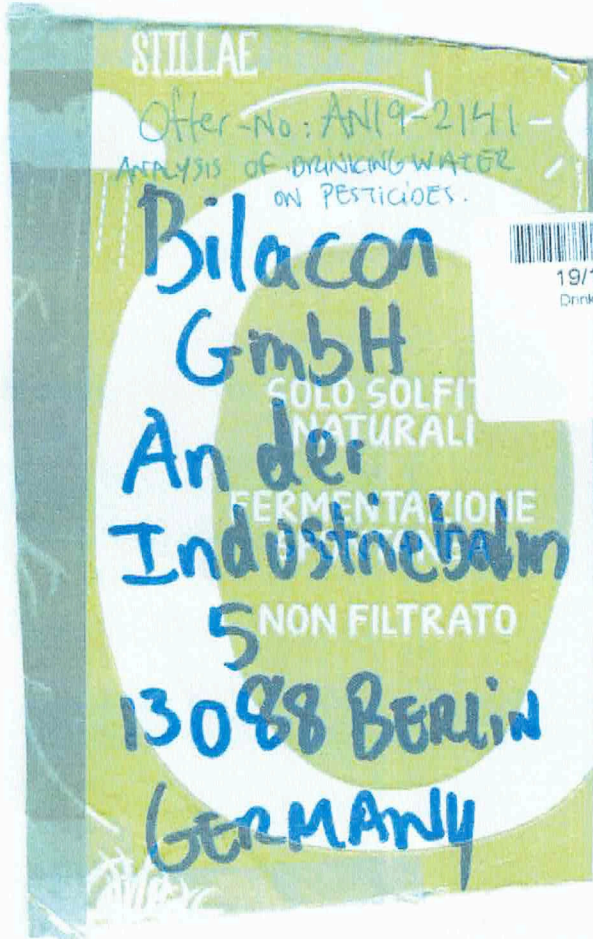
The test results refer exclusively to the examined sample. This report must not be duplicated or published in excerpts without authorization of bilacon GmbH.



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Attachment to Test Report: 19/108438



Glas, Sd, ET ca. 0,3l

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Conclusion

Within the examined parameters the present sample corresponds to the legal requirements for drinking water at the moment of examination [1].

Remark:

Since sampling was not carried out by a (accredited) sampler approved for drinking water, the test report should not be used as a template for the health authority.

Frank Schlitt-Dittrich
Research Associate of Dep. Instrumental Analytics

Literatur/Literature

[1] Ordinance on the quality of water for human use, March 10, 2016, in the currently valid version

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Attachment