

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

Propharma sp. z.o.o.

ul. Kierbedzia 4
PL-00-728 Warszawa
Polen

Printed: 11-Jun-2014
209/1
Date: 11-Jun-2014

Order: 381421/11783

Date: 06-Jun-2014

Product: Honig/Honey

Kind: New Zealand Manuka Honey

Label: Manuka Honey / 250g, BB: 12/11/2017, Batch No.: DMH2279, Product of New Zealand

Sample No.: 155656

Sample Date: 06-Jun-2014 Temp.: RT

Packaging: Orig. Verkaufsverp.

Seal: unverletzt/intact

The test results are exclusively related to the items tested for this sample. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Test period: order date till date of this report

Chemical-physical analysis (31920)
Methylglyoxal (MGO), HPLC, Honey
Parameter in [mg/kg = ppm]

Parameter in [mg/kg = ppm]	loq*	Result
Methylglyoxal	10	: 480

* limit of quantification, n.n. = not detectable

This examination is the basis for special decision guidance.

Quality Services International GmbH

Testmanager: Jürgen Wehlitz

Version 1 (Original)


Jürgen Wehlitz
Staatl. geprüfter Lebensmittelchemiker



Publicly Certified Expert for Trade Chemistry by the Chamber of Commerce Bremen
Expert on Official Counter Samples by the State of Bremen

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Printed: 11-Jun-2014

209/1

Date: 11-Jun-2014

Order: 381434/11783

Date: 06-Jun-2014

Product: Honig/Honey

Kind: New Zealand Manuka Honey

Label: Manuka Honey / 250g, BB: 05/01/2018, Batch No.: EMH2359, Product of New Zealand

Sample No.: 155657

Sample Date: 06-Jun-2014 Temp.: RT

Packaging: Orig. Verkaufsverp.

Seal: unverletzt/intact

The test results are exclusively related to the items tested for this sample. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Test period: order date till date of this report

Chemical-physical analysis (31920)
Methylglyoxal (MGO), HPLC, Honey
Parameter in [mg/kg = ppm]

Parameter in [mg/kg = ppm]	loq*	Result
Methylglyoxal	10	: 620

* limit of quantification, n.n. = not detectable

This examination is the basis for special decision guidance.

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Printed: 11-Jun-2014
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Date: 11-Jun-2014

Order: 381438/11783

Date: 06-Jun-2014

Product: Honig/Honey

Kind: New Zealand Manuka Honey

Label: Manuka Honey / 250g, BB: 02/02/2018, Batch No.: EMH2397, Product of New Zealand

Sample No.: 155658

Sample Date: 06-Jun-2014 Temp.: RT

Packaging: Orig. Verkaufsverp.

Seal: unverletzt/intact

The test results are exclusively related to the items tested for this sample. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Test period: order date till date of this report

Chemical-physical analysis (31920)
Methylglyoxal (MGO), HPLC, Honey
Parameter in [mg/kg = ppm]

Parameter in [mg/kg = ppm]	loq*	Result
Methylglyoxal	10	: 750

* limit of quantification, n.n. = not detectable

This examination is the basis for special decision guidance.

Quality Services International GmbH

Testmanager: Jürgen Wehlitz

Version 1 (Original)


Jürgen Wehlitz
Staatl. geprüfter Lebensmittelchemiker

