



SGS INSTITUT FRESENIUS GmbH Tegeler Weg 33 10589 Berlin

Test Report 3456640 Order No. 4235545 Customer No. 10018173

Dipl.-Ing. Eileen Weyer Phone +49 30/34607-728 Fax +49 30/34607-710 Eileen.Weyer@sgs.com

Agriculture, Food SGS INSTITUT FRESENIUS GmbH Tegeler Weg 33 10589 Berlin



Berlin, 27.07.2017

Your order/project: Organic Citrus Mint

SGS INSTITUT FRESENIUS

i.A. Dipl.-Ing. Eileen Weyer Customer Service Consultant

1 ll.p. C

i.V. Dipl.-Ing. Sylvia Klaproth Customer Service Manager Food

Page 1 of 2

SGS INSTITUT FRESENIUS GmbH

Member of the SGS Group (Societé Générale de Surveillance)

The test results refer exclusively to the examinded test items and the date of the test under the test specifications. The publication and duplicating of our test reports and expert opinions for advertising purposes as well their use for any other purposes in extracts requires our written approval. Geschättsführer: Stefan Steinhardt, Aufschstratsproxitzender: Dirk Hellemans, Sitz der Gesellschaft Taurusstein, FHB 21643 Amtsgericht Wiesbaden

Im Maisel 14 D-65232 Taunusstein t +49 6128 744-0 f +49 6128 744-130 www.institut-fresenius.sgsgroup.de





Your order/project: Organic Citrus Mint Your purchase order number: . Test Report 3456640 Order No. 4235545 Page 2 of 2 27.07.2017

General Information:

Sample No.:	170792408
Client Sample No .:	PA182281
Sample:	PR177662 Organic Citrus Mint
BBD/Lot/Batch:	767080PR
Date of receipt:	21.07.2017
Testing period (begin / end):	21.07.2017 / 27.07.2017

Test Results:

Parameter	Method	Lab	Unit	Result	Limit of quantification	Maximum residue level		
Pesticides - Multimethod:								
Chlorpyrifos	ASU L00.00-34	B2	mg/kg	0,016	0,010	0,1		
Spectrum of analysis	ASU L00.00-34	B2	mg/kg	_(1)	-	-		

(1) Values below limit of quantification, unless listed above

Spectrum: BIO KG - Basic S

Assessment/Comment:

In the available sample residues of the analysed pesticides below the maximum residue limits for other herbal infusions were detected. In this regard the sample is in accordance with Regulation (EC) No. 396/2005 on maximum residue levels of pesticides in its current version.

Taking into consideration the processing factor (F=4) the sample meets the standard prescribed by organic associations of max. 0.010 mg/kg concerning pesticides.

Assuming the provisions of Regulation (EC) No. 834/2007 on organic production are met, then labeling the sample at hand as "organic/bio" is justified.

Maximum residue level (MRL) according to European Regulation (EC) No. 396/2005, EU-RHG-Ausnahmeverordnung, Rückstands-Höchstmengenverordnung - RHmV (German Maximum Residue Levels Ordinance), in the current versions. A = General maximum residue limit; H = Maximum Residue Level acc. to RHmV; N = Reevalution; K = Correction; AE = Amendment; List of pesticide-active agents can be sent on request.

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above are listed at http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs2.pdf.

*** End of test report ***

This document is issued by the Company subject to its General Conditions of Service (www.sgsgroup.de/agb). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is an original. If the document is submitted digitally, it is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and under the transaction document. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS INSTITUT FRESENIUS GmbH

Im Maisel 14 D-65232 Taunusstein t+49 6128 744-0 f+49 6128 744-130 www.institut-fresenius.sgsgroup.de

Member of the SGS Group (Societé Générale de Surveillance)

The test results refer exclusively to the examinded test items and the date of the test under the test specifications. The publication and duplicating of our test reports and expert opinions for advertising purposes as well their use for any other purposes in extracts requires our written approval. Geschättsführer: Stefan Steinhardt, Autschtstractsvorstracher. Dirk Hellemans, Stz der Gesellschaft Taurusstein, HB 21543 Amtsgericht Wiesbaden