



総フラボノイド含有数値 (抽出原料&カプセル単体)

No. 1/2

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

ALLWEX
Food Trading GmbH
Auf dem Sande 1
D-20457 Hamburg

WHO/EU 分析指令

Printed: 22-Nov-2012
209/3
Date: 22-Nov-2012

Order: 238577/20123

Date: 07-Nov-2012

Product: Propolis

Kind: Propolis Siccum Extract

Label: Propolis Siccum Extract, # 203436-SI

Sample-No.: 97940

Sample: 07-Nov-2012

Temp.: RT

Packaging: diverse

Seal: ohne/without

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 (9706)
Propolis siccum, Ph. Eur. 7.0, monograph "extracts"
(Method)

(Method)	[Unit]	Result
Characteristics, appearance		: according
Loss on drying (2.8.17)	% (m/m)	: 2,6
Wax content (gravim.)	% (m/m)	: 0,7
Ash (2.4.16)	% (m/m)	: 0,6
Flavonoids, calc. as Hyperosid (photom.)	% (m/m)	: 10,5
Ethanol soluble matter (gravim.)	% (m/m)	: 100
Ethanol residue (enzym.)	mg/kg (ppm)	: 2400

(SICCUM原料抽出物)
総フラボノイド

This examination is the basis for special decision guidance.

Quality Services International GmbH

Testmanager: Tobias Wiezorek

Version 3 replacing version 2



ALLWEX PROPOLIS SICCOM 200 Capsule

1カプセル相当 ; 総フラボノイド含有数値分析表

No. 2/2

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

ALLWEX
Food Trading GmbH
Auf dem Sande 1
D-20457 Hamburg

Printed: 11-Jun-2013
209/2
Date: 11-Jun-2013

Order: 289135/20123

Date: 07-Jun-2013

Product: Propolis

Kind: Propolis Capsules

Label: Propolis Capsules, ALLWEX

Sample No.: 117736

Sample Date: 07-Jun-2013 Temp.: RT

Packaging: Plastic bag

Seal: ohne/without

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 (948)

Flavonoids, Ph. Eur. 7.0, monograph "whitethorn leaves with blossoms"

(Method)	[Unit]	Result
Flavonoids, calc. as Hyperosid	(Ph. Eur.)	分析結果 [%, g/100g] : 5,9 (カプセル単体)

This examination is the basis for special decision guidance.

Quality Services International GmbH

Testmanager: Dr. Klaus Beckmann

Version 1 (Original)



Dr. Klaus Beckmann
Staatl. geprüfter Lebensmittelchemiker

