

Test Report No. 210-155130

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Date: 12-Dec-2017

Customer No.:	12253	Sample No.:	71030
Product:	Honig/Honey		
Label:	LOT 30-2017		
Arrival Date:	14-Nov-2017	Start / End of Analysis:	12-Dec-2017 / 12-Dec-2017
Kind:		Packaging:	Plastik 500 ml
Seal:	ohne/without	Temp.:	RT

VA140 - Analysis of honey; Determination of moisture content; Refractometric method, § 64 LFGB L 40.00-2 (DIN 10752)

Parameter	Unit	Result
Moisture content	g/100g	17,4
Accordance with EC Honey Directive		Speisehonig/Tablehoney

Conclusion:

The determined value complies with the requirements of Council Directive 2001/110/EC of 20. December 2001 relating to Speisehonig/Tablehoney.

VA162 - Determination of Hydroxymethylfurfural (HMF), photometric method, Honey

Parameter	Method	Unit	Result
HMF (Hydroxymethylfurfural)	VA 162	mg/kg	5,9
Accordance with EC Honey Directive			Speisehonig/Tablehoney

Conclusion:

The determined value complies with the requirements of the European Directive 2001/110/EC for Speisehonig/Tablehoney.

VA177 - Photometric determination of Fructose/Glucose in homogeneous liquid samples with Random Access Analyzer*

Parameter	Unit	Result
Fructose	g/100g	44,2
Glucose	g/100g	32,6
F/G-ratio		1,36

n.n. = below loq (=0,1g/100g)

*984302/984304 Thermo

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.