

### ANALYSIS REPORT No. 110218334

DATE: 18.02.2011

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Client: CERTIFIED PROCESSOR/EXPORTER

NAME **ADDRESS** 

FAX:

E-Mail:

Our reference no.

PI110214118

Product

: Honey

Sample description / Batch

CERTIFIED TRUE SOURCE ID #

Sample received on / transported by : 14.02.2011 via courier

: seal no. 018617

Sample temp, when received / stored : Room temperature

Sampling by

**INTERTEK** 

Packaging / Quantity

: plastic vessel / approx: 200g

Start / End of analysis : 15.02.2011 / 18.02.2011

## ANALYSIS REQUESTED: Pollen - geographical origin of honey

Pollen by Microscopy: DIN 10760 (a)

assification		Rel.content [%]	Pollen type
Main pollen	(>45%)		
Accompanying pollen	(>15%)	n.a.	
Significant isolated pollen	(≥ 3%)	n.a.	

Yeast content - estimated

slightly increased (<500.000/10g)

Starch (referring to pollen content):

very low (< 5%)

(inhouse procedure 3110.037) (a)

Organoleptic Analysis: (a)

Colour:

light liquid

Consistency:

typical for honey

Odour:

Taste:

sweet, caramellike, herbal

Sediment: (a)

Honeydew elements:

crystalline matter

Others

vegetable fibres

Electr. conductivity:

0,23 mS/cm

(inhouse procedure 3110.042) (a)



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#### Pollen spectrum qualitative:

Chenopodiaceae	pollen type (botanical description) Chenopodiaceae
Compositae	Compositae
Cruciferae	Cruciferae
Gramineae	Gramineae
Leguminosae	Trifolium pratense-T
	Vicia-T
Mimosaceae	Leucaena-T
Myrtaceae	Eucalyptus-T
Palmae	Palmae
Pedaliaceae	Sesamum
Rosaceae	Rubus-T
Umbelliferae	Coriandrum
	Umbelliferae

(a) : accredited method. (na) : not accredited method.

T = Type, n.d. = not detected, n.d.(Starch) = <1%, n.a. = not analysed

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#### Interpretation:

Judging from the analysed pollen-spectrum, there are no objections to indicating "country of origin" as the regional origin. Therfore, the declaration "country of origin" as the regional origin is permissible (Council Directive 2001/110/EC dated 20/12/2001 in combination with literature).

K. Ro

Katja Bohm

Staatl. gepr. Lebensmittelchemikerin / Prüfleiterin

