

Institut für Honig-Analytik
Quality Services International GmbH Dr. C. Lüllmann

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

OSI GmbH - Flughafendamm 9a - D-28199 Bremen

Round Rock Honey Company
Mr. Bouffard
1308 Chisholm Trail, 107
USA-78681 Texas
Vereinigte Staaten von Amerika

Printed: 23-Jul-2009
205 / 1
Date: 23-Jul-2009

Order: 232279/11279

Date: 20-Jul-2009

Product: Honig/Honey

Kind:

Label: Roundrock Honey, Net Wt. 16oz.(453,5g), Konrad & Elizabeth Bouffard, PO Box 2212, Round Rock

Sample-No.: 94620

Sample: 20-Jul-2009

Packaging: Original Retail Plastic Bottle

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.

Chem.-phy.,microsc., sensoric analysis (220)

Pollenanalysis, DIN 10760

	(Method)	[Unit]	Result
Electr. conductivity (DIN 10753)	[mS/cm]	: 0,31	
Predominant pollen 1	[in ca.%]	: keine/none	
Predominant pollen 2	[in ca.%]	: 51 Prosopis-Type	
Secondary pollen 1	[in ca.%]	: keine/none	
Secondary pollen 2	[in ca.%]	: keine/none	
Secondary pollen 3	[in ca.%]	: keine/none	
Minor pollen 1	[in ca.%]	: 07 Pirus/Prunus (Obst, Fruit Blossom)	
Minor pollen 2	[in ca.%]	: 09 Melilotus (Steinklee, Sweet Clover)	
Minor pollen 3	[in ca.%]	: 03 Rhamnaceae (Kreuzdorngewächse, Buckthorn-Family)	
Identified pollentypes			: Acacia sp. (Akazie, Acacia); Mimosa sp. (Mimosen); unidentified Pollen; Restpollen; Brassicaceae (Kreuzblütler, Crucifers); Bidens/Viguiera (Tahonal) -Type; Chenopodium (Gänsefuß, Black Weed) -Type (P); Combretaceae (Langfadengewächse); Poaceae (Süßgräser, Grasses) (P); Xanthium (Spitzklette);
HD-Elements, fungal spores *			: wenige/few
HD-Elements, waxwool *			: keine/none
HD-Elements, waxstrings *			: keine/none
Yeastcontent, estimation			: mittel/medium
Starchgrains **			: einige/some (<16%)
Other solid constituents			: honigtypisch/honey-specific
Kind of honey, HDir., Art. 1, Annex I			: Back/Industrial
Botanical origin, HDir., Art 2, (2)			: -

Institut für Honig-Analytik

Quality Services International GmbH Dr. C. Lüllmann

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

Geographical origin, HDir, Art. 2, (2) : possibly USA
Odour : honigtypisch/honey-specific
Flavour : honigtypisch/honey-specific
Colour : honigtypisch/honey-specific
Consistency : flüssig/liquid

u.r. = underrepresented; o.r. = overrepresented

*HD = Honeydew; ** Starchgrains in % per 300 pollen- and starchgrains counted

Based on the results determined within this analysis the honey can be classified as Back/Industrial honey according to the current EC Directive for honey.

Based on the determined pollen spectrum the honey originates from possibly USA in accordance with § 2 (2) of the current EC-Directive for Honey.

Quality Services International GmbH

Testmanager: gb

Version 1 (Original)