

The Beneficial Qualities and Purity of
Maharishi Honey
are Documented by Laboratory Tests from:

MAHARISHI HONEY MADHU TASTE 41

Institut für Honig-Analytik
Quality Services International GmbH Dr. C. Lüllmann
Sworn Chemist Appointed by the Free Hanseatic City of Bremen
Vereidigter Handelschemiker der Handelskammer Bremen -
Sachverständiger für amtliche Gegenproben



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Order: 59798/10763
Order Date: 28-Nov-2006
Product: Honig/Honey
Kind:
Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905
Sample Date: 28-Nov-2006
Packaging: Glas 1000 ml
Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (25405)

Amino acids (24x)*, Aminoacid analysator after disintegration with acid, art. 35 LMBG L 49.07-2, foodstuff

	(Method)	[Unit]	Result
Alanine			: 7
alpha-Amino butyric acid			: <1
Arginine			: <1
Asparagine acid			: 15
Carnosine			: <1
Citrulline			: <1
Cystine			: <1
Glutamine acid			: 20
Glycine			: 6
Histidine			: 3
Hydroxyproline			: <1
Isoleucine			: 7
Leucine			: 11
Lysine			: 6
Methionine			: 2
Ornithine			: <1
Phenylalanine			: 25
Phosphoethanolamine			: <1
Proline			: 35
Serine			: 7
Taurine			: <1
Threonine			: 6
Tyrosine			: 34

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Valine : 13

< = lower than detection limit (matrix related), n.b.= not determined, * = qualified subcontractor

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Chemical-physical analysis (78002)
Multielement analysis, ICP-MS after disintegration

Substance in [mg/kg=ppm]	loq*	Result
Calcium (Ca)	5	: 20
Cadmium (Cd)	0,02	: n.n.
Chromium (Cr)	0,1	: n.n.
Copper (Cu)	0,1	: n.n.
Iron (Fe)	1	: 10
Mercury (Hg)	0,005	: n.n.
Potassium (K)	10	: 290
Magnesium (Mg)	1	: 14
Manganese (Mn)	0,2	: 1,4
Sodium (Na)	1	: 18
Phosphorous (P)	2	: 36
Lead (Pb)	0,05	: n.n.
Selenium (Se)	0,2	: n.n.
Zinc (Zn)	0,5	: n.n.

* loq = limit of quantitation, n.n. = below loq, < = lower than

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Order Date: 01-Nov-2006
Product: Honig/Honey
Kind:
Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 24108
Sample Date: 01-Nov-2006
Packaging: Glas 200 ml
Seal: ohne/without

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Chemical-physical analysis (109)

Tradeanalysis, Moisture, HMF, Diastase, pH, Acidity, Honey-Directive

	(Method)	[Unit]	Result
Water content	(DIN 10752)	[%]	: 18,1
HMF (Hydroxymethylfurfural)	(DIN 10751,part 1)	[mg/kg]	: 4,5
Diastase activity	(DIN 10750)		: 25,4
pH-value	(DIN 10756)		: 3,5
Acidity*	(DIN 10756)	[mequ/kg]	: 18,0
Accordance with EC Honey Directive			: Speisehonig/Tablehoney

n.n. = below loq

* if acidity < 17 (resp. < 10 for some honey types) the Proline content will automatically be tested.

The determined values are in accordance with the requirements of Council Directive 2001/110/EC of 20. December 2001 relating to Speisehonig/Tablehoney.

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Kind:

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Packaging: Glas 1000 ml

Seal: ohne/without

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Chemical-physical analysis (148)

Invertase, DIN, Siegenthaler Unit, Honey

	(Method)	[Unit]	Result
Saccharase (Invertase)	(DIN 10759-1)	[U/kg]	: 82,3

n.n. = below loq, theoretical calculation Siegenthaler-Hadorn: $S/7,344732 = H$

Chemical-physical analysis (155)

Water-insoluble solids content, honey, gravimetric, DIN 10757 (draft)

	(Method)	[Unit]	Result
Water-insoluble solids content	(gravimetric)	[g/100g]	: 0,01
Accordance with the EC Honey Directive			: entspricht

n.n. = below loq

Regarding the above determined parameter the honey is entspricht to Council Directive 2001/110/EC of 20. December 2001.

Chemical-physical analysis (170)

Sugar spectrum, HPLC, DIN, honey

	(Method)	[Unit]	Result
Fructose*	(DIN 10758)	[g/100g]	: 36,9
Glucose*	(DIN 10758)	[g/100g]	: 29,8
Sucrose	(DIN 10758)	[g/100g]	: 0,5
Turanose*	(DIN 10758)	[g/100g]	: 1,3
Maltose*	(DIN 10758)	[g/100g]	: 3,3
Trehalose	(DIN 10758)	[g/100g]	: 0,6
Isomaltose*	(DIN 10758)	[g/100g]	: n.n.
Erlöse	(DIN 10758)	[g/100g]	: 1,3
Melizitose	(DIN 10758)	[g/100g]	: n.n.
Maltotriose*	(DIN 10758)	[g/100g]	: n.n.

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F/G ratio : 1,24

n.n. = below loq

*Reducing sugars = Fructose, Glucose, Turanose, Maltose, Isomaltose, Maltotriose

Chemical-physical analysis (186)

Glycerol, enzymatic, Honey

	(Method)	[Unit]	Result
Glycerol	(enzymatic test)	[mg/kg]	: 170

n.n. = below loq

Chemical-physical analysis (187)

Ethanol, Enzyme test, Honey

	(Method)	[Unit]	Result
Ethanol	(enzymatic test)	[mg/kg]	: 54

n.n. = below loq

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Order: 56059/10763
Order Date: 01-Nov-2006
Product: Honig/Honey
Kind:
Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 24108
Sample Date: 01-Nov-2006
Packaging: Glas 200 ml
Seal: ohne/without

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Chem.-phy.,microsc., sensoric analysis (220)
Pollenanalysis, DIN 10760

	(Method)	[Unit]	Result
Electr. conductivity (DIN 10753)	[mS/cm]	: 0,18	
Predominant pollen 1	[in ca.%]	: 72 Hyptis-Type	
Predominant pollen 2	[in ca.%]	: keine/none	
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.%]	: 05 Borreria-Type	
Minor pollen 2	[in ca.%]	: 06 Mimosa pudica (Sinnpflanze, Sensitive Plant) ü.r.	
Minor pollen 3	[in ca.%]	: keine/none	
Identified pollentypes		: Mimosa sp. (Mimosen); Aeschynomene americana (American Joint Vetch); Helianthus (Sonnenblumen, Sunflower) -Type; Viburnum (Schneeball, Guelder Rose) -Type; Palmae (Palmen, Palms); unidentified Pollen; Restpollen; Cecropia (P) (Ameisenbaum, Snake Wood);	
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)		: -	
Geographical origin, HDir, Art. 2, (2)		: Brazil	

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Odour : artfremd / industrial honey-specific
Flavour : artfremd / industrial 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 Brazil in accordance with § 2 (2) of the current EC-Directive for Honey.

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Sample-No.: 25905

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Seal: ohne/without

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Chemical-physical analysis (25400)

Protein, Kjeldahl (Nx6,25)

	(Method)	[Unit]	Result
Protein	(N x 6,25)	[%]	: 0,3

Chemical-physical analysis (25410)

Fat, Soxhlet-extraction with petroleum benzene

	(Method)	[Unit]	Result
Fat	(Soxhlet)	[%]	: 0,04

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Chemical-physical analysis (47100)

Ascorbic acid (vitamin C), HPLC, foodstuff

Substance in [mg/100g]	loq*	result
Ascorbic acid (Vitamin C)		: <200

* loq = limit of quantitation, n.n./n.n. = below loq

Chemical-physical analysis (47112)

Vitamin A*, HPLC, foodstuff

(method)	[unit]	result
Vitamin A (HPLC)	[mg/100g]	: <10

n.n. = not detectable, * = qualified subcontractor

Chemical-physical analysis (47117)

Vitamin B1 (Thiamin), B2 (Riboflavin), B6 (Pyridoxin)*, Microbiology/SLMB, foodstuff

(Method)	[Unit]	Result
Vitamin B1 (L. fermentum)	[µg/100g]	: <2,0
Vitamin B2 (SLMB 62/7.2.1)	[µg/100g]	: 59
Vitamin B6 (SLMB 62/8.2.1)	[µg/100g]	: 55

n.n./n.n. = below loq, < = lower than

* = qualified subcontractor

Chemical-physical analysis (47130)

Vitamin E*, HPLC, foodstuff

(method)	[unit]	result
Vitamin E (HPLC)	[mg/100g]	: <10

n.d. = below loq, * = qualified subcontractor

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Chemical-physical analysis (47132)

Niacin*, Microbiology/SLMB, foodstuff

(Method)	[Unit]	Result
Niacin (SLMB 62/12.2.1)	[µg/100g]	: 172

n.n./n.n. = below loq, qualified subcontractor

Chemical-physical analysis (47133)

Biotin*, Microbiology/SLMB, foodstuff

(Method)	[Unit]	Result
Biotin (SLMB 62/10.2.1)	[µg/100g]	: 1,06

n.n./n.n. = below loq, * = qualified subcontractor

Chemical-physical analysis (47134)

Folic acid*, Microbiology/ASU § 64 LFGB, foodstuff

(Method)	[Unit]	Result
Folic acid (L 00.00-87)	[µg/100g]	: 0,31

n.n./n.n. = below loq, * = qualified subcontractor

Chemical-physical analysis (47135)

Pantothenic acid*, Microbiology/SLMB, foodstuff

(Method)	[Unit]	Result
Pantothenic acid (SLMB 62/13.2.1)	[µg/100g]	: 63

n.n./n.n. = below loq, * = qualified subcontractor

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Chemical-physical analysis (40260)

Adulteration, 13C-Isotope-Mass-Spectrometry, AOAC-method 991.41, Honey with protein

	(Method)	[Unit]	Result
Honey	(AOAC 991.41)	[d-13C ‰]	: -29,1
Protein of honey	(AOAC 991.41)	[d-13C ‰]	: -27,6
Difference protein-honey	(AOAC 991.41)	[d-13C ‰]	: +1,5
C4-sugar-content	(AOAC 991.41)	[%]	: -
Adulteration with C4-sugar			: not adulterated

Judgement of the result: White et al., Journal of AOAC International, Vol. 81, No. 3, 1998

The above determined difference between d-13C Protein minus d-13C Honey shows unequivocally that this honey sample is not adulterated with C4-sugars (eg. corn and cane products).

A positive difference between delta-13C protein and delta-13C honey as high as determined might indicate adulteration with C3-sugar products.

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Chemical-physical analysis (86505)

Amitraz, LC-MS, Honey

Substance in [mg/kg=ppm]	permitted level**	loq*	Result
2,4-Dimethylanilin, calc. as Amitraz	0,2	0,02	: n.n.

* loq = limit of quantitation, n.n. = below loq

** for honey according to EC Directive 2377/90

With respect to our examination program the sample is according to the actual German Pesticide Directive RHmV (Rückstands-Höchstmengenverordnung).

Quality Services International GmbH

Testmanager: gb

Order No.: 59792
Customer No.: 10763

SN: 53978

Page 1 of 1 pages

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Amtsgericht Bremen HRB 18842
Managing Director: Gudrun Beckh -
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Vereidigter Handelschemiker der Handelskammer Bremen - Sachverständiger für amtliche Gegenproben

Dr. C.Lüllmann - Flughafendamm 9a - D-28199 Bremen

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Printed: 01-Dec-2006
205 / 1
Date: 01-Dec-2006

Order: 59790/10763

Order Date: 28-Nov-2006

Product: Honig/Honey

Kind:

Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905

Sample Date: 28-Nov-2006

Packaging: Glas 1000 ml

Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (45301)

Antibiotics, Nitrofurantoin Metabolites, LC-MS/MS, Honey

Substance in [$\mu\text{g}/\text{kg}$]	permitted level (MRL)**	loq*	Result
Semicarbazid (from Nitrofurazon)**		0,5	: n.n.
AOZ (from Furazolidon)	**	0,5	: n.n.
AH (from Nitrofurantoin)	**	0,5	: n.n.
AMAZ (from Furaltadon)	**	0,5	: n.n.

* loq = limit of quantitation; n.n. = below loq MRPL (2003/181/EG) 1 $\mu\text{g}/\text{kg}$

**no legal limit as acc. EC-Reg. 2377/90, Annex IV not permitted generally for all food of animal origin

Under consideration of above indicated limit of quantitation this sample is within the range of this analysis according to the EEC Regulation for veterinary medicinal products in foodstuff of animal origin (2377/90 and following ones) .

Quality Services International GmbH

Testmanager: gb

Order No.: 59790

SN: 53976

Customer No.: 10763

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Amtsgericht Bremen HRB 18842
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Printed: 06-Dec-2006
205 / 1
Date: 06-Dec-2006

Order: 59786/10763
Order Date: 28-Nov-2006
Product: Honig/Honey
Kind:
Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905
Sample Date: 28-Nov-2006
Packaging: Glas 1000 ml
Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (45220)

Antibiotic, Streptomycins, HPLC mod. ac. Kocher (Lebensm.chemie 50: 112-115, 1996), honey

Substance in [mg/kg]	permitted level**	loq*	result
Streptomycins	0,02	0,01	: n.n.

* loq = limit of quantitation, n.n. = below loq

** for honey acc. the German Pesticide-Directive; but not allowed as no MRL acc. EU-Regulation 2377/90, Annex I

Under consideration of above indicated limit of quantitation this sample is within the range of this analysis according to the EEC Regulation for veterinary medicinal products in foodstuff of animal origin (2377/90 and following ones) .

Quality Services International GmbH

Testmanager: gb

Order No.: 59786
Customer No.: 10763

SN: 53972

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Printed: 01-Dec-2006
205 / 1
Date: 01-Dec-2006

Order: 59787/10763
Order Date: 28-Nov-2006
Product: Honig/Honey
Kind:
Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905
Sample Date: 28-Nov-2006
Packaging: Glas 1000 ml
Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (45230)

Antibiotics, Sulfonamides, HPLC

Substance in [mg/kg]	permitted level**	loq*	result
Sulphaguanidine		0,01	: n.n.
Sulphanilamide		0,01	: n.n.
Sulphacetamide		0,01	: n.n.
Sulphadiazine		0,01	: n.n.
Sulphathiazole		0,01	: n.n.
Sulphapyridine		0,01	: n.n.
Sulphamerazine		0,01	: n.n.
Sulphamether (5-Methoxysulphadiazine)		0,01	: n.n.
Sulphadimidine (=Sulphamethazine)		0,01	: n.n.
Sulphamethoxypyridazine		0,02	: n.n.
Sulfamethoxazole		0,02	: n.n.

* loq = limit of quantitation, n.n. = below loq; positive results are confirmed by LC-MS/MS qualitative.

**no legal limit (MRL) acc. EC-Reg. 2377/90, Annex I means: no permit for using antibiotics in beekeeping

Under consideration of above indicated limit of quantitation this sample is within the range of this analysis according to the EEC Regulation for veterinary medicinal products in foodstuff of animal origin (2377/90 and following ones).

Quality Services International GmbH

Testmanager: gb

Order No.: 59787

SN: 53973

Customer No.: 10763

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Printed: 30-Nov-2006
205 / 1
Date: 30-Nov-2006

Order: 59788/10763
Order Date: 28-Nov-2006
Product: Honig/Honey
Kind:
Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905
Sample Date: 28-Nov-2006
Packaging: Glas 1000 ml
Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (45200)

Antibiotics, Tetracyclines, HPLC, Honey

Substance in [mg/kg]	permitted level (MRL)**	loq*	Result
Oxytetracycline (Terramycine R)		0,01	: n.n.
Tetracycline		0,01	: n.n.
Chlorotetracycline		0,01	: n.n.
Doxycycline		0,01	: n.n.

* loq = limit of quantitation; n.n. = below loq; positive results are confirmed by LC-MS/MS qualitative.

**no legal limit (MRL) acc. EC-Reg. 2377/90, Annex I means: no permit for use of antibiotics in beekeeping

Under consideration of above indicated limit of quantitation this sample is within the range of this analysis according to the EEC Regulation for veterinary medicinal products in foodstuff of animal origin (2377/90 and following ones) .

Quality Services International GmbH

Testmanager: gb

Order No.: 59788

SN: 53974

Customer No.: 10763

Page 1 of 1 pages

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Amtsgericht Bremen HRB 18842
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205 / 1
Date: 29-Nov-2006

Order: 59789/10763

Order Date: 28-Nov-2006

Product: Honig/Honey

Kind:

Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905

Sample Date: 28-Nov-2006

Packaging: Glas 1000 ml

Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (86209)

Chloramphenicol (CAP), ELISA, Honey

Substance in [$\mu\text{g}/\text{kg}=\text{ppb}$]	permitted level**	loq*	Result
Chloramphenicol	**	0,3	: n.n.

* loq = limit of quantitation, n.n./n.n. = below loq

MRPL (2003/181/EC) = 0,3 $\mu\text{g}/\text{kg}$

** no legal limit acc. to EC Regulation 2377/90 Appendix IV because generally forbidden in all food of animal origin

Under consideration of above indicated limit of quantitation this sample is within the range of this analysis according to the EEC Regulation for veterinary medicinal products in foodstuff of animal origin (2377/90 and following ones).

Quality Services International GmbH

Testmanager: gb

Order No.: 59789

SN: 53975

Customer No.: 10763

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Printed: 04-Dec-2006
205 / 1
Date: 04-Dec-2006

Order: 59795/10763

Date: 28-Nov-2006

Product: Honig/Honey

Kind:

Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905

Sample: 28-Nov-2006

Packaging: Glas 1000 ml

Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (85201)
Chloro-Pesticides, § 35 L 00.00-34 (DFG S 19 mod.)

Substance in [mg/kg=ppm]	loq*	Result
Aldrin	0,002	: n.n.
Dieldrin	0,005	: n.n.
alpha-Chlordan	0,005	: n.n.
gamma-Chlordan	0,005	: n.n.
o,p'-DDD	0,010	: n.n.
p,p'-DDD	0,010	: n.n.
o,p'-DDE	0,005	: n.n.
p,p'-DDE	0,005	: n.n.
o,p'-DDT	0,010	: n.n.
p,p'-DDT	0,010	: n.n.
alpha-Endosulfan	0,005	: n.n.
β-Endosulfan	0,005	: n.n.
Endosulfansulfat	0,005	: n.n.
Endrin	0,005	: n.n.
Heptachlor	0,002	: n.n.
Heptachlorepoxyd	0,005	: n.n.
HCb (Hexachlorbenzene)	0,002	: n.n.
alpha-HCH	0,002	: n.n.
β-HCH	0,005	: n.n.
delta-HCH	0,002	: n.n.
gamma-HCH (Lindan)	0,002	: n.n.
Methoxychlor	0,02	: n.n.
Quintozen	0,010	: n.n.

* loq = limit of quantitation, n.n./n.n. = below loq

< = lower than, n.b. = not determined

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Chemical-physical analysis (85460)
Phosphorous pesticides, § 35 L 00.00-34 (DFG S19 mod.)

Substance in [mg/kg=ppm]	permitted level**	loq*	Result
Bromophos-ethyl		0,01	: n.n.
Bromophos		0,01	: n.n.
Carbophenothion		0,005	: n.n.
Chlormephos		0,005	: n.n.
Chlorpyriphos		0,01	: n.n.
Chlorpyriphos-methyl		0,01	: n.n.
Chlorthiophos		0,005	: n.n.
Dichlofenthion		0,005	: n.n.
EPN		0,005	: n.n.
Ethion		0,01	: n.n.
Fenchlorphos		0,005	: n.n.
Fenitrothion		0,01	: n.n.
Iodofenphos		0,005	: n.n.
Leptophos		0,005	: n.n.
Phenkapton		0,005	: n.n.
Phorate		0,005	: n.n.
Prothiofos		0,005	: n.n.
Salithion		0,005	: n.n.
Sulprofos		0,005	: n.n.
Terbufos		0,005	: n.n.
Trichloronat		0,005	: n.n.

* loq = limit of quantitation, n.n./n.n. = below loq, n.b.=not determinable
< = lower than, n.b. = not determined

With respect to our examination program the sample is according to the actual German Pesticide Directive RHmV (Rückstands-Höchstmengenverordnung).

Quality Services International GmbH

Testmanager: gb

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Printed: 04-Dec-2006
205 / 1
Date: 04-Dec-2006

Order: 59793/10763

Date: 28-Nov-2006

Product: Honig/Honey

Kind:

Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905

Sample: 28-Nov-2006

Packaging: Glas 1000 ml

Seal: ohne/without

The test results are exclusively related to the items tested for this sample. 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 (86301)

Phenol, HRGC, honey

Substance in [mg/kg=ppm]	permitted level**	loq*	Result
Phenol		0,05	: n.n.

* loq = limit of quantitation, n.n. = below loq

** for honey no official regulation (Germany) resp. no legal limit acc. EC-Reg. 2377/90, Annex II

Regarding the above determined parameters there are in our opinion no doubts about the commercial suitability of this product.

Quality Services International GmbH

Testmanager: gb

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205 / 1
Date: 01-Dec-2006

Order: 59785/10763

Order Date: 28-Nov-2006

Product: Honig/Honey

Kind:

Label: B/SLmx/06-08-06a/VMmx/MT41

Sample-No.: 25905

Sample Date: 28-Nov-2006

Packaging: Glas 1000 ml

Seal: ohne/without

The test results are exclusively related to the items tested for this sample. This report is allowed to be copied completely and unchanged but not in extracts. Test period: order date till date of this report.

Microbiological analysis (50285)

Clostridium botulinum, Paragr. 35 LMBG, Microbiology

Test	(Method)	Result
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Clostridium botulinum/g		: negative
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Comment to the result acc. LMBG, < 10 = tested bacteria not detectable in a dilution of the sample 1:10, < 100 in a dilution 1:100 and so on.

This examination may be regarded as part of due diligence in regular business practice.

Quality Services International GmbH

Testmanager: gb

Order No.: 59785

SN: 53971

Customer No.: 10763

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