

Phytosanitary Certificate

Mini Ce	ab Republic of Egypt stry of Agriculture and Land Reclamation entral Administration of Plant Quarantine	No.: 0045066 1.To the National Plant Protection Organization of: GREECE			
2. Name and address of exporter:		6 ARKADIOU ST THESSALONIKI G VAT: EL 082150	I BROS S.A., ALONIKI - KALOCHORI TR., 57009 GREECE 0047		
	Description	of the Consignmen			
4. Declared means of conveyance:	5.Declared point of entry: 6.	.Place of origin:	7.Distinguishing marks:		
CONTSHIP VOW V. AK341R	TO : THESSALONIKI, GREECE	ЕСУРТ	BL: MEDUE4094532		
8.Number and description of packages:	9. Name of produce and quantity deci	la <mark>re</mark> d:	10.Botanical name of plants:		
650 BAGS	50 BAG OF PEPPERMINT N.V 25 BAG PF CELERY N.W: 500 TOTAL N.W: 13000 KGS TOTAL	0 KGS W: 3000 KGS W: 1000 KGS 0 KGS G.W: 13065 KGS	Ocimum basilicum mentha spicata Hibiscus sabdariffa Petroselinum crispum Mentha piperita Apium graveolens	and/or	
tastad according to appropri	ate official procedures and a and to conform with the c gulated non-quarantine pests	re considered to be current phytosanita	s described herein have been inspected the free from the quarantine pests specified ary requirements of the importing contracts.	by the	
	Disinfestations and	d/o <mark>r Dis</mark> infections <mark>T</mark>			
11.Date: 12.Tre	atment: 13.Ch	nemical (active ingredient)	t): 14.Concentration:		
15.Duration and temperature:	16.Additional in	formation: onal Declaration	3		
	Additi	onal Decial atton			
				//	
17. Date of inspection:	18. Date of issue:	12023	19 Place of issue:		
20. Name of inspectors:	21.Name of authorize 22. ID. no.:	ed officer: CIA	23. Stamp of the service: 24. Signature:	by)	

Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراع

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513975

Sample ID: 2023 - 165520 Date received: 11-Oct-2023

Number of sub samples: Dry Mint

Total sample weight: Spearmint

0.5

kg

30

Customer:

Sample:

Phone:

Fax:

Protocol Number:

CSM 09

Number of Packages: Package size:

150 20

T219 (EN ISO/IEC 17025)

Lot number:

kg

Sampling place:

Lot size:

3000 kg

Sample ID:

165520

Sample:

Destination Country: Greece Dry Mint

Analysis ID:

263090

Analysis Date:

14 October, 2023

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description:

Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 - 552.

Results of analysis:

Compound or microbe

I ead

Result:

0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed



*Tests marked are not accredited by the centre of Metrology and Accreditation in this certificate and outside the scope of accreditation

Website: www.gcap-egypt.com

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Test results relate only to the items tested

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Fax: Int + (202) 37611 216 E-mail: info@gcap-egypt.com ٧ شارع نادي الصيد - الدقى - الجيزة - جمهورية مصر العربية تليفون : ۲۰۲۱۹۹۷۱۸ (۲۰۲) - ۱۳۷۵۱۱۲۷۳ (۲۰۲)

فاکس :۲۰۲۱۲۲۱ (۲۰۲)





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وزارة الزراعة

مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Sample ID:

165520

Sample:

Dry Mint

Analysis ID:

263091

Analysis Date:

14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

Moulds

< 10. cfu/g

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr. Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 14 October, 2023

Thank you for using our laboratory

Dr. Hend Abdelah

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مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513976

Sample ID: 2023 - 165521 Date received: 11-Oct-2023

Sample: Hibiscus

Number of sub samples:

Total sample weight:

0.5

10 kg

Customer:

Phone:

Number of Packages:

25

500

Lot number:

CHB 09

Package size:

kg 20

kg

T219 (EN ISO/IEC 17025)

Sampling place:

Protocol Number:

Lot size:

Sample ID:

165521

Sample:

Destination Country: Greece Hibiscus

Analysis ID:

263092

Analysis Date:

14 October, 2023

Fax:

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description:

Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552.

Results of analysis:

Compound or microbe

l ead

Result: 0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

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وزارة الزراع

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

Sample ID:

165521

Sample:

Hibiscus

Analysis ID:

263093

Analysis Date: 14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result: cfu/g

ISO 21527: 2008.modified

Yeasts Moulds

< 10. cfu/g

< 10.

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr. Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday 14 October, 2023

Thank you for using our laboratory

Dr. Hend Abdela Directo

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وزارة الزراع

مركز البحوث الزراعية المعمل المركزي لتحليل متنقبات المبيدات والعناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513977

Sample ID: 2023 - 165522 Date received: 11-Oct-2023

Number of sub samples: Sample: Parsley Total sample weight:

Customer:

T219 (EN ISO/IEC 17025)

30 0.5 kg

Phone:

Protocol Number:

Lot number:

CPR 09

Sampling place:

Fax:

Number of Packages:

Package size:

Lot size:

20

3000 kg

kg

150

Destination Country: Greece

Sample ID:

165522

Sample:

Parsley

Analysis ID:

263094

Analysis Date: 14 October, 2023

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description:

Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552.

Results of analysis:

Compound or microbe

Lead

Result: 0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

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وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متنقيات المبيدات و العناصر الثقيلة في الأغذية

Sample ID:

165522

Sample:

Parsley

Analysis ID:

263095

Analysis Date: 14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

Yeasts

< 10. cfu/q

ISO 21527: 2008, modified

Moulds

< 10. cfu/g ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr/Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 14 October, 2023

Thank you for using our laboratory

Dr. Hend

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وزارة الزراع

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

T219 (EN ISO/IEC 17025)

kg

kg

Test Certificate

Certificate Number: 1513978

Sample ID: 2023 - 165523 Date received: 11-Oct-2023

Dry Mint Sample:

Peppermint

Number of sub samples:

Number of Packages:

Package size:

Lot size:

Total sample weight:

0.5

Fax:

kg

50

20

1000

10

Customer:

Sample ID:

Analysis ID:

Method Name:

Phone:

Protocol Number:

CPM 09

Lot number: Sampling place:

165523

263096

Sample:

Dry Mint 14 October, 2023

Destination Country: Greece

Analysis Date:

Heavy Metals in Foods (ICP-MS)

Method Description:

Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552.

Results of analysis:

Compound or microbe

Lead

Result:

0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

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Website: www.qcap-egypt.com



Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Sample ID:

165523

Sample:

Dry Mint

Analysis ID:

263097

Analysis Date:

14 October, 2023

Method Name :

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

Moulds

< 10. cfu/g

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr.Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 1/4 October, 2023

Thank you for using our laboratory

Dr. Hend Abdelah Director

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فاکس : ۲۰۲۱۱۲۱۳ (۲۰۲)





Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513979

2023 - 165524 Sample ID:

Date received: 11-Oct-2023

Sample: Celery

Protocol Number:

Sampling place:

Number of sub samples:

Total sample weight:

0.5

10 kg

Customer:

Phone:

Number of Packages:

Package size:

Lot size:

kg 20

kg

25

500

T219 (EN ISO/IEC 17025)

Destination Country: Greece

Sample ID:

Lot number:

165524

CCL 09

Sample:

Celery

Analysis ID:

263098

Analysis Date:

14 October, 2023

Fax:

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description:

Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 - 552.

Results of analysis:

Compound or microbe

Lead

Result:

LOQ

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

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مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Sample ID:

165524

Sample:

Celery

Analysis ID:

263099

Analysis Date:

14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

< 10. cfu/g

ISO 21527: 2008, modified

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr. Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 14 October, 2023

Thank you for using our laboratory

Dr. Hend Abdelah-Director

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Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



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مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513974

2023 - 165519 Sample ID:

Date received: 11-Oct-2023

Sample:

Basil

Number of sub samples:

Total sample weight:

0.5

kg

30

Customer:

Phone:

Number of Packages:

Package size:

250 20

Lot size:

5000 kg

kg

T219 (EN ISO/IEC 17025)

Destination Country: Greece

Sample ID:

Lot number:

165519

CBL09

Sample:

Basil

Analysis ID:

263088

Analysis Date:

14 October, 2023

Fax:

Method Name:

Heavy Metals in Foods (ICP-MS)

Protocol Number:

Sampling place:

Method Description: Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552.

Results of analysis:

Compound or microbe

Lead

Result:

Not detected.

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

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Sample ID:

165519

Sample:

Basil

Analysis ID:

263089

Analysis Date: 14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

Moulds

< .10. cfu/g

ISO 21527: 2008.modified

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr. Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 14 October, 2023

Thank you for using our laboratory

Dr. Hend Directo

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E-mail: info@qcap-egypt.com

٧ شارع نادى الصيد - الدقى - الجيزة - جمهورية مصر العربية تليفون : ۲۰۲۱ ۳۷۹۱۱۳۵۵ - ۲۰۲۱ - ۲۰۲۱ (۲۰۲)

فاکس : ۲۰۲۱۲۱۲ (۲۰۲)



Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513978

Sample ID: 2023 - 165523 Date received: 11-Oct-2023

Sample:

Dry Mint

Peppermint

Number of sub samples:

Total sample weight:

0.5

10 kq

Customer:

Phone:

Number of Packages:

50

Lot number:

CPM 09

Package size:

kg 20

T219 (EN ISO/IEC 17025)

Sampling place:

Protocol Number:

Lot size:

1000 kg

Destination Country: Greece

Sample ID:

165523

Sample:

Dry Mint

Analysis ID:

263096

Analysis Date: 14 October, 2023

Fax:

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description: Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 - 552.

Results of analysis:

Compound or microbe

Result:

Lead

0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 26\%$. The list of LOO's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

*Tests marked are not accredited by the centre of Metrology and Accreditation in this certificate and outside the scope of accreditation

Website: www.gcap-egypt.com

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فاکس : ۲۰۲۱۱۲۱۳ (۲۰۲)

customer.service@qcap-egypt.com



Page 1 (2)

Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Sample ID:

165523

Sample:

Dry Mint

Analysis ID:

263097

Analysis Date:

14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

Moulds

< 10. cfu/g

ISO 21527: 2008 modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr.Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 1/4 October, 2023

Thank you for using our laboratory

Dr. Hend Abdelah

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تلیفون :۲۰۲۱(۲۰۲) - ۳۷۲۱۱۳۵۵ (۲۰۲) فاکس :۲۰۲۱۱۲۲۱ (۲۰۲)

٧ شارع نادي الصيد - الدقى - الجيزة - جمهورية مصر العربية



Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراع

مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513979

Sample ID: 2023 - 165524 Date received: 11-Oct-2023

Sample: Celery Number of sub samples:

Total sample weight:

0.5

kg

Customer:

Phone:

Number of Packages:

25

Lot number:

CCL 09

Package size:

20 kg

T219 (EN ISO/IEC 17025)

Sampling place:

Protocol Number:

Lot size:

500 ka

Destination Country: Greece

Sample ID:

165524

Sample:

Celery

Analysis ID:

263098

Analysis Date: 14 October, 2023

Fax:

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description: Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 - 552.

Results of analysis:

Compound or microbe

Result:

Lead

LOQ

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

*Tests marked are not accredited by the centre of Metrology and Accreditation in this certificate and outside the scope of accreditation

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Fax: Int + (202) 37611 216

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فاکس: ۲۰۲۱۲۲۱ (۲۰۲)

Website: www.qcap-egypt.com



Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات و العناصر الثقبلة في الأغذية

Sample ID:

165524

Sample:

Celery

Analysis ID:

263099

Analysis Date:

14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Compound or microbe

Result:

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

Moulds

< 10. cfu/q

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr.Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 14 October, 2023

Thank you for using our laboratory

Dr. Hend Abdela Director

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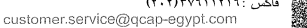
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E-mail: info@gcap-egypt.com

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تليفون : ۲۰۲۱ ۹۹۷۱۸ (۲۰۲) - ۱۳۵۵ (۲۰۲)

فاکس :۲۰۲۱۱۲۱۳ (۲۰۲)





Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

Test Certificate

Certificate Number: 1513974

Sample ID: 2023 - 165519 Date received: 11-Oct-2023

Sample:

Basil

Number of sub samples:

30

Total sample weight:

0.5 kg

Customer:

Phone:

Fax:

Protocol Number:

Number of Packages:

250

Lot number:

CBL09

Package size:

20

kg

T219 (EN ISO/IEC 17025)

Sampling place:

Lot size:

5000 kg

Destination Country: Greece

Sample ID:

165519

Sample:

Basil

Analysis ID:

263088

Analysis Date:

14 October, 2023

Method Name:

Heavy Metals in Foods (ICP-MS)

Method Description: Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552.

Results of analysis:

Compound or microbe

Result:

Lead

Not detected.

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

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فاکس : ۲۰۲۱۲۲۲ (۲۰۲)

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Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متنقيات المبيدات و العناصر الثقبلة في الأغذية

Sample ID:

165519

Sample:

Basil

Analysis ID:

263089

Analysis Date: 14 October, 2023

Method Name:

Microbiological analysis

Method Description:

International methods for microbiological food and water analysis (See Reference .for

each microbe)

October, 2023

Results of analysis:

Compound or microbe

Result:

Moulds

< 10.: cfu/g

ISO 21527: 2008, modified

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr.Mohamed Abdallah Abdelmonem

The sample was taken by the dustomer

Giza, Egypt - Saturday, 14

Thank you for using our laboratory

Dr. Hend Abdel: Director

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فاکس : ۲۰۲۱ ۳۷٦۱۱۲۱٦







B.L : MEDUE4094532 CERTIFICATE OF EXPORTABILITY: FOOD FOR HUMAN CONSUMPTION

Certificate Number: Country of Origin: Country of Destination: Date: 3653036 10.10.2023 Greece **EGYPT** Manufacturer/processor Name and Address: **Exporter Name and Address:** MENEXOPOULI BROS S.A., 6TH KLM OCOU THESSALONIKIS -KALOHORIOU, 57009 KALOHORI EL 082150047 THESSALONIKI, GREECE. Product Information: 150 BAGS OF PARSLEY GREEN 250 BAGS OF BASIL CRUSHED

N.W: 5000 KGS N.W: 20 KG/BAGS G.W:20.1 KG 150 BAGS OF SPEARMINT CRUSHED

N.W : 3000 KGS N.W ; 20 KG /BAGS G.W :20 1 KG

25 BAGS OF HIBISCUS

N.W :500 KGS N.W : 20 KG-BAGS G.W : 20.1 KG

 $N_{\rm c}W$ (3000 KGS $N_{\rm c}W$) 20 KG/BAGS $G_{\rm c}W$, 20.1 KG

50BAGS OF PEPPERMINT

N.W :1000 KGS N.W : 20KG BAGS G.W : 20.1 KG

25BAGS OF CELERY

N W :500KGS N.W : 20KG BAGS G.W : 20.1 KG

Additional Information:

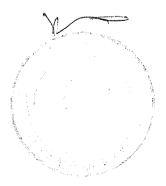
Origin Egypt

CEFA FOR EXPORT OF AROMATIC PLANTS

FIT FOR HUMAN CONSUMPTION CERTIFICATE

- the product(s) accords to the specifications of the foreign purchaser:
- the product(s) is not in conflict with the laws of the country to which it is intended for export
- the shipping package for the product(s) is labeled on the outside that it is intended for export;

Page 1 of 1



Signature:

CEFA FOR EXPORT OF AROMATIC PLANTS

C.R 8469 Hamada Nohamed C.E.O







B.L: MEDUE4094532

Shelf Life Certificate of products

This is to Certify that all products, stored under recommended conditions and if the container is unopened and undamaged, are guaranteed to perform and have a shelf-life as tabulated below:

all products have 36 months selfllife

650 BAG

250 BAGS OF BASIL CRUSHED

N.W: 5000 KGS N.W: 20 KG/BAGS G.W:20.1 KG

150 BAGS OF SPEARMINT CRUSHED

N.W ; 3000 KGS N.W ; 20 KG /BAGS G.W ;20.1 KG

25 BAGS OF HIBISCUS

N.W :500 KGS N.W : 20 KG/BAGS G.W : 20.1 KG

150 BAGS OF PARSLEY GREEN

N.W :3000 KGS N.W : 20 KG/BAGS G.W : 20.1 KG

50BAGS OF PEPPERMINT

N.W :1000 KGS N.W : 20KG/BAGS G.W : 20.1 KG

25BAGS OF CELERY

N W :500KGS N.W : 20KG/BAGS G.W : 20.1 KG

TOTAL 650 BAGS

FOTAL N.W : 13000 KGS

TOTAL G.W : 13065 KGS

The date of manufacture can be determined from the batch number which is either printed on the labels of all containers



C.E.0



Certificate of Compilance

Certificate Number CE3030

650 BAG

250 BAGS OF BASIL CRUSHED

N.W: 5000 KGS N.W: 20 KG/BAGS G.W:20.1 KG

Certified Products

150 BAGS OF SPEARMINT CRUSHED

N.W : 3000 KGS N.W ; 20 KG /BAGS G.W :20 1 KG

25 BAGS OF HIBISCUS

N.W :500 KGS N.W : 20 KG/BAGS G.W : 20.1 KG

Identification Marks

150 BAGS OF PARSLEY GREEN

N.W :3000 KGS N.W : 20 KG/BAGS G W : 20.1 KG

50BAGS OF PEPPERMINT

N.W :1000 KGS N.W : 20KG/BAGS G.W : 20.1 KG

25BAGS OF CELERY

N W (500KGS N.W ; 20KG/BAGS G.W ; 20.1 KG

TOTAL 650 BAGS

TOTAL N.W: 13000 KGS TOTAL G.W : 13065 KGS

Effective Date: 10.10.2023

Location Inspected : 62819 Somosta-Benisuel -Favot

We

warrant that none of the products or materials

Currently supplied by us has been genetically modified. AND DO NOT CONTAIN S02.

We also confirm that none of our production processes or input material has been

genetically modified ·



Allergen, Food, Spearmint IgE

Single Allergen IgE Antibody

This test is principally useful to confirm the allergen specificity in patients with clinically documented allergic disease. Therefore, requests for these tests should be made after a careful and comprehensive medical history is taken. Utilized in this manner, a single allergen immunoglobulin E (IgE) antibody test is cost-effective. A positive result may indicate that allergic signs and symptoms are caused by exposure to the specific allergen.

Multi-allergen IgE Antibodies

Profile Tests

A number of related allergens are grouped together for ordering convenience. Each is tested individually and reported. Sample volume requirements are the same as if the tests were ordered individually.

Panel Tests

A pooled allergen reagent is used for each panel; therefore, the panel is reported with a single qualitative class result and concentration. The multi-allergen IgE antibody panel, combined with measurement of IgE in serum, is an appropriate first-order test for allergic disease. Positive results indicate the possibility of allergic disease induced by one or more allergens present in the multi-allergen panel. Negative results may rule out allergy, except in rare cases of allergic disease induced by exposure to a single allergen.

Panel testing requires less specimen volume and less cost for ruling out allergic response; however, individual (single) allergen responses cannot be identified. In cases of a positive panel test, follow-up testing must be performed to differentiate between individual allergens in the panel.

Allergen results of 0.36-0.60kU/L are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing concentrations of allergen-specific lgE, these concentrations may not correlate with the degree of clinical response or skin testing results when challenged with a specific allergen. The correlation of laboratory allergen results with clinical history and in vivo reactivity to specific allergens is essential. A negative test may not rule out clinical allergy or even anaphylaxis.

Reporting Range (reported in kU/L)	Probability of IgE Mediated Clinical Reaction	
Less than 0.10	No significant level detected	
0.10 - 0.34	Clinical relevance undetermined	W
0.35 - 0.70	Low	And the second s
0.71 - 3.50	Moderate	
3.51 - 17.50	High	
17,51 - 50,00	Very high	
50.01 - 100.00	Very high	The second secon

Allergen, Food, Basil IgE

Single Allergen Ig E Antibody

This test is principally useful to confirm the altergen specificity in patients with clinically documented altergic disease. Therefore, requests for these tests should be made after a careful and comprehensive medical history is taken. Utilized in this manner, a single altergen immunoglobulin E (IgE) antibody test is cost-effective. A positive result may indicate that altergic signs and symptoms are caused by exposure to the specific altergen.

Multi-allergen IgE Antibodies

Profile Tests

A number of related allergens are grouped together for ordering convenience. Each is tested individually and reported. Sample volume requirements are the same as if the tests were ordered individually.

Panel Tests

A pooled altergen reagent is used for each panel; therefore, the panel is reported with a single qualitative class result and concentration. The multi-altergen IgE antibody panel, combined with measurement of IgE in serum, is an appropriate first-order test for affergic disease. Positive results indicate the possibility of altergic disease induced by one or more altergens present in the multi-altergen panel. Negative results may rule out altergy, except in rare cases of altergic disease induced by exposure to a single altergen.

Panel testing requires less specimen volume and less cost for ruling out allergic response; however, individual (single) allergen responses cannot be identified. In cases of a positive panel test, follow-up testing must be performed to differentiate between individual allergens in the panel.

Allergen results of 0.39-0.77kU/E are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing conventrations of allergen-specific ligh, these concentrations may not correlate with the degree of choical response or skin testing results when challenged with a specific allergen. The correlation of Taboratory allergen results with clinical history and in vivo reactivity to specific allergens is essential. A negative test may not rule out clinical altergy or even anaphylaxis.

Reporting Range (reported in kU/L)	Probability of IgE Mediated Clinical Reaction
i,ess than 0, 10	No aignificant level defected
0 70 · 9 \$4	Clinical relevance undetermined
9 35 - 0 70),ow
9.71 - 3.50	Moderate
3.51 17.50	High American
17 51 - 50 60	Very high
56.01 100.00	Very high
Greater than 100 50	Very high

Allergen, Food, Peppermint IgE

Single Allergen IgE Antibody

This test is principally useful to confirm the allergen specificity in patients with clinically documented allergic disease. Therefore, requests for these tests should be made after a careful and comprehensive medical history is taken. Utilized in this manner, a single allergen immunoglobulin E (IgE) antibody test is cost-effective. A positive result may indicate that allergic signs and symptoms are caused by exposure to the specific allergen.

Multi-allergen IgE Antibodies

Profile Tests

A number of related allergens are grouped together for ordering convenience. Each is tested individually and reported. Sample volume requirements are the same as if the tests were ordered individually.

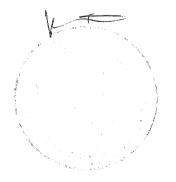
Panel Tests

A pooled allergen reagent is used for each panel; therefore, the panel is reported with a single qualitative class result and concentration. The multi-allergen IgE antibody panel, combined with measurement of IgE in serum, is an appropriate first-order test for allergic disease. Positive results indicate the possibility of allergic disease induced by one or more allergens present in the multi-allergen panel. Negative results may rule out allergy, except in rare cases of allergic disease induced by exposure to a single allergen.

Panel testing requires less specimen volume and less cost for ruling out allergic response; however, individual (single) allergen responses cannot be identified. In cases of a positive panel test, follow-up testing must be performed to differentiate between individual allergens in the panel.

Allergen results of 0.36-0.60 kU/L are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing concentrations of allergen-specific IgE, these concentrations may not correlate with the degree of clinical response or skin testing results when challenged with a specific allergen. The correlation of laboratory allergen results with clinical history and in vivo reactivity to specific allergens is essential. A negative test may not rule out clinical allergy or even anaphylaxis.

Reporting Range (reported in kU/L)	Probability of IgE Mediated Clinical Reaction
Less than 0.10	No significant level detected
0.10 - 0.34	Clinical relevance undetermined
0.35 - 0.70	Low
0.71 - 3.50	Moderate
3.51 - 17.50	High
17.51 - 50.00	Very high
50.01 - 100.00	Very high
Greater than 100.00	Very high



Allergen, Food, Celery IgE

Single Allergen Ig E Antibody

This test is principally useful to confirm the allergen specificity in patients with clinically documented allergic disease. Therefore, requests for these tests should be made after a careful and comprehensive medical history is taken. Utilized in this manner, a single allergen immunoglobulin E (IgE) antibody test is cost-effective. A positive result may indicate that allergic signs and symptoms are caused by exposure to the specific altergen.

Multi-allergen IgE Antibodies

Profile Tests

A number of related allergens are grouped together for ordering convenience. Each is tested individually and reported. Sample volume requirements are the same as if the tests were ordered individually.

Panel Tests

A pooled allergen reagent is used for each panel; therefore, the panel is reported with a single qualitative class result and concentration. The multi-allergen IgE antibody panel, combined with measurement of IgE in serum, is an appropriate first-order test for allergic disease. Positive results indicate the possibility of allergic disease induced by one or more allergens present in the multi-allergen panel. Negative results may rule out allergy, except in rare cases of allergic disease induced by exposure to a single allergen.

Panel testing requires less specimen volume and less cost for ruling out allergic response; however, individual (single) allergen responses cannot be identified. In cases of a positive panel test, follow-up testing must be performed to differentiate between individual allergens in the panel.

Aftergen results of 0.39-0.77kU/L are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing concentrations of altergen-specific IgE, these concentrations may not correlate with the degree of clinical response or skin testing results when challenged with a specific altergen. The correlation of faboratory altergen results with clinical history and in vivo reactivity to specific altergens is essential. A negative test may not rule out clinical altergy or even anaphylaxis.

Reporting Range (reported in kU/L)	Probability of IgE Mediated Clinical Reaction	
Cess than 0.10	No significant level desected	
0.10 - 0.34	Clinical relevance undetermined	
0.35 - 0.70	Low	And the second second
0.71 - 3.50	Moderate	
3.57 - 17.50	High	
17.51 - 50.00	Very high	4
50.01 - 100.00	Very high	A A A A A A A A A A A A A A A A A A A
Greater than 100 00	Very high	The same of the sa

Allergen, Food, Hibiscus IgE

Single Allergen IgE Antibody

This test is principally useful to confirm the allergen specificity in patients with clinically documented allergic disease. Therefore, requests for these tests should be made after a careful and comprehensive medical history is taken. Utilized in this manner, a single allergen immunoglobulin E (IgE) antibody test is cost-effective. A positive result may indicate that allergic signs and symptoms are caused by exposure to the specific allergen.

Multi-allergen IgE Antibodies

Profile Tests

A number of related allergens are grouped together for ordering convenience. Each is tested individually and reported. Sample volume requirements are the same as if the tests were ordered individually.

Panel Tests

A pooled allergen reagent is used for each panel; therefore, the panel is reported with a single qualitative class result and concentration. The multi-allergen IgE antibody panel, combined with measurement of IgE in serum, is an appropriate first-order test for allergic disease. Positive results indicate the possibility of allergic disease induced by one or more allergens present in the multi-allergen panel. Negative results may rule out allergy, except in rare cases of allergic disease induced by exposure to a single allergen.

Panel testing requires less specimen volume and less cost for ruling out allergic response; however, individual (single) allergen responses cannot be identified. In cases of a positive panel test, follow-up testing must be performed to differentiate between individual allergens in the panel.

Allergen results of 0.16-0.34kU/L are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing concentrations of allergen-specific IgE, these concentrations may not correlate with the degree of clinical response or skin testing results when challenged with a specific allergen. The correlation of laboratory allergen results with clinical history and in vivo reactivity to specific allergens is essential. A negative test may not rule out clinical allergy or even anaphylaxis.

Reporting Range (reported in kU/L)	Probability of IgE Mediated Clinical Reaction	
Less than 0.10	No significant level detected	
0.10 - 0.34	Clinical relevance undetermined	Marie and a second
0.35 - 0.70	Low	The state of the s
0.71 - 3.50	Moderate	
3.51 - 17.50	High	
17.51 - 50.00	Very high	
50.01 - 100.00	Very high	
Greater than 100.00	Very high	



Reference No

: 451

Certificate No.: 07249

Date of Issuance

: OCT . 11. 2023

Fumigation Certificate

We hereby Certify that the under mentioned goods are treated according to the local and international regulations.

Shipper:

Consignee:

TO ORDER

Notify:

MENEXOPOULI BROS S.A.

6TH KM THESSALONIKI – KALOCHORI . 6 ARKADIOU

STR.. 57009 THESSALONIKI GREECE

VAT: EL 082150047

Goods Descript:

650 BAG

250 BAGS OF BASIL CRUSHED

N.W: 5000 KGS N.W: 20 KG /BAGS G.W:20.1 KG

150 BAGS OF SPEARMINT CRUSHED

N.W: 3000 KGS N.W; 20 KG/BAGS G.W: 20.1 KG

25 BAGS OF HIBISCUS

N.W:500 KGS N.W: 20 KG/BAGS G.W: 20.1 KG

150 BAGS OF PARSLEY GREEN

N.W:3000 KGS N.W: 20 KG/BAGS G.W: 20.1 KG

50BAGS OF PEPPERMINT

N.W:1000 KGS N.W: 20KG/BAGS G.W: 20.1 KG

25BAGS OF CELERY

N.W:500KGS N.W: 20KG/BAGS G.W: 20.1 KG

TOTAL 650 BAGS

TOTAL N.W: 13000 KGS TOTAL G.W: 13065 KGS

Treatment:

FUMIGATION UNDER SHEET

Fumigant:

ALUMINUM PHOSPHIDE GAS

Dosage:

6 GM/CUPIC METER

Exposure time:

5 DAYS

Fumigation Date:

1, OCT, 2023

Shipment per:

1 X 40 CONTAINER NO. CAIU9871946 ON BOARED M / V CONTSHIP VOW V. AK341R

B/L NO. MEDUE4094532

WHICH HANDED OVER TO US BY THE CLIENT

Loading port:

ALEXANDRIA OLD PORT

Destination:

THESSALONIKI



OM

Ecotec Ecotec

Cairo: 10 Dar ElSenaa St, ElRodah, ElManial Tel.: 02 23631065 / 23631506 Fax : 23631550

E-mail: info@ecotecegypt.com

Alexandria.: 4 Old Custom St., Tel.: 03 4871096 Fax: 4871056

www.ecotecegypt.com

رقم المركز الرئيسي بالسجل التجاري (١) - القاهرة رقم و تاريخ التسجيل بالبنك المركزي (١) في ١٨ / ١/ ١٩٥٨

BANQUE MISR

TRADE FINANCE CENTRAL DEPT.

22 ADLY STREET, DOWN TOWN, CAIRO, EGYPT.

OUR SWIFT CODE: BMISEGCXTFC

CAIRO ON: 19-10-2023

MAIL TO M/S: NATIONAL BANK OF GREECE

TRADE FINANCE OPERATION CENTER 11-13

LEONTOS SO FOU STREET GR 54626 THESSALONIKI GREECE

OUR REF NO.	AMOUNT	TENOR		
TFCOLX23303/4334	USD 24,010.00	CAD		

DRAWEE	MENEXOPOULI BROS S. A
DRAWER	CEFA FOR EXPORT OF AROMATIC PLANTS

DEAR SIRS.

WE ENCLOSE HEREWITH FOR COLLECTION THE FOLLOWING ITEM SUBJECT TO INSTRUCTIONS PREFIXED BY (X)

DOC	INVOICE	B/L	EUR. 1	PACKING LIST	TEST CERT	FOOD FOR HUMAN	SHELF LIFE CERT	NON- GMO	ALLERGEN CERT	РНҮТ	FUM.
						CERT.					CLIKI
NO.	1	3+3C	1	1	6	1	1	1	1*6	1	1

(PLEASE DELIVER DOCUMENT TO DRAWEE AGAINST PAYMENT FOR USD USD 24,010.00 UNDER ADVICE US)

- (X) ALL CHARGES AND COMMISSIONS OUT SIDE EGYPT ON YOUR DRAWEE'S ACCOUNT.
- (X) PLEASE QUOTE OUR EXPORT COLLECTION REFE. TFCOLX23303/4334 ON ALL YOUR FUTURE CORRESPONDENCES
- (X) DO NOT WAIVE YOUR COMMISSIONS AND CHARGES
- (X) PLEASE ACKNOWLEDGE RECEIPT, ADVICE US PROMPTLY OF ACCEPTANCE, MATURITY AND EXACT DATE OF PAYMENT
- (X) THIS COLLECTIONS IS SUBJECT TO THE UNIFORM RULES FOR COLLECTION PUBLICATION NO.522 ISSUED BY THE INTERNATIONAL CHAMBER OF COMMERCE, PARIS
- (X) PLEASE REMIT PROCEEDS TO OUR ACCOUNT HELD WITH CITIUS33XXX FOR USD 24,010.00 UNDER ADVICE TO US.
- (X) IF DISHONOURED ON PRESENTATION ADVISE US BY AUTHENTICATED SWIFT

YOURS FAITHFULLY,

BANQUE MISR

TRADE FINANCE CENTRAL DEPT.