



Arab Republic of Egypt
Ministry of Agriculture and
Land Reclamation
Central Administration
of Plant Quarantine

Phytosanitary Certificate

No.: 0045066

1. To the National Plant Protection Organization of:

GREECE

2. Name and address of exporter:

3. Declared name and address of consignee:

MENEXOPOULI BROS S.A.,
6TH KM THESSALONIKI - KALOCHORI
6 ARKADIOU STR., 57009
THESSALONIKI GREECE
VAT: EL 082150047

Description of the Consignment

4. Declared means of conveyance:

CONTSHIP VOW
V. AK341R

5. Declared point of entry:

TO : THESSALONIKI, GREECE

6. Place of origin:

EGYPT

7. Distinguishing marks:

BL: MEDUE4094532

8. Number and description of packages:

650 BAGS

9. Name of produce and quantity declared:

TOTAL BAGS : 650 BAGS
250 BAG OF BASIL CRUSHED N.W: 5000 KGS
150 BAG OF SPEARMINT CRUSHED N.W: 3000 KGS
25 BAG HIBISCUS N.W: 500 KGS
150 BAG PARSLEY GREEN N.W: 3000 KGS
50 BAG OF PEPPERMINT N.W: 1000 KGS
25 BAG PF CELERY N.W: 500 KGS
TOTAL N.W: 13000 KGS TOTAL G.W: 13065 KGS

10. Botanical name of plants:

Ocimum basilicum
mentha spicata
Hibiscus sabdariffa
Petroselinum crispum
Mentha piperita
Apium graveolens

This is to certify that the plants, plant products or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party, including those for regulated non-quarantine pests.

Disinfestations and/or Disinfections Treatment

11. Date:

12. Treatment:

13. Chemical (active ingredient):

14. Concentration:

15. Duration and temperature:

16. Additional information:

Additional Declaration

17. Date of inspection:

1/10/2023

18. Date of issue:

12/10/2023

19. Place of issue:

Alexandria

20. Name of inspectors:

Reda Badat

21. Name of authorized officer:

Negim Abd El Hady

23. Stamp of the service:

(Circular stamp of the service)

22. ID. no.:

03605 Alexandria

24. Signature:

N.A. Hady

Test Certificate



Certificate Number: 1513975

Sample ID: 2023 - 165520

Date received: 11-Oct-2023

Sample: Dry Mint
Spearmint

Number of sub samples: 30
Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 150

Lot number: CSM 09

Package size: 20 kg

Sampling place:

Lot size: 3000 kg

Destination Country: Greece

Sample ID : 165520

Sample : 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

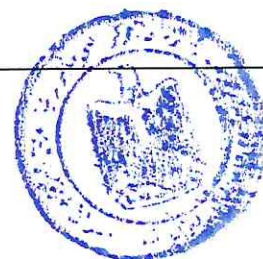
Result :

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 LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed



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Test results relate only to the items tested

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Ministry of Agriculture

Agricultural Research Center
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وزارة الزراعة

مركز البحوث الزراعية
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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
Director



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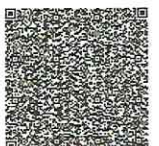
7 Nadi El-said St. - Dokki - Giza - Egypt
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E-mail: info@qcap-egypt.com

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customer.service@qcap-egypt.com

Website: www.qcap-egypt.com



0248960

Test Certificate



Certificate Number: 1513976

Sample ID: 2023 - 165521

Date received: 11-Oct-2023

Sample: Hibiscus

Number of sub samples: 10

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 25

Lot number: CHB 09

Package size: 20 kg

Sampling place:

Lot size: 500 kg

Destination Country: Greece

Sample ID : 165521

Sample : Hibiscus

Analysis ID : 263092

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

0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 26\%$. 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 : 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 :	
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. Henda Abdelah
Director



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E-mail: info@qcap-egypt.com customer.service@qcap-egypt.com
Website: www.qcap-egypt.com



0248962

Test Certificate



Certificate Number: 1513977

Sample ID: 2023 - 165522

Date received: 11-Oct-2023

Sample: Parsley

Number of sub samples: 30

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 150

Lot number: CPR 09

Package size: 20 kg

Sampling place:

Lot size: 3000 kg

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

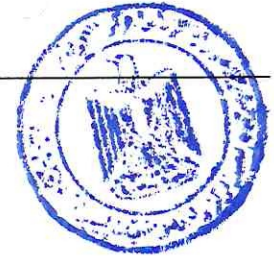
Result :

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 LOQ's attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed



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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/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

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Dr. Hend Abdelah
Director



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customer.service@qcap-egypt.com

Website: www.qcap-egypt.com



0248964

Test Certificate



Certificate Number: 1513978

Sample ID: 2023 - 165523

Date received: 11-Oct-2023

Sample: Dry Mint
Peppermint

Number of sub samples: 10

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 50

Lot number: CPM 09

Package size: 20 kg

Sampling place:

Lot size: 1000 kg

Destination Country: Greece

Sample ID : 165523

Sample : Dry Mint

Analysis ID : 263096

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

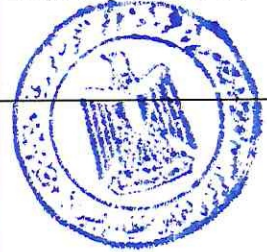
Result :

Lead

0.010 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 26\%$. 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 : 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, 14 October, 2023

Thank you for using our laboratory

Dr. Hend Abdelah
Director



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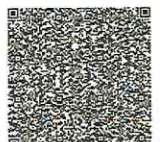
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Website: www.qcap-egypt.com



0248966

Test Certificate



Certificate Number: 1513979

Sample ID: 2023 - 165524

Date received: 11-Oct-2023

Sample: Celery

Number of sub samples: 10

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 25

Lot number: CCL 09

Package size: 20 kg

Sampling place:

Lot size: 500 kg

Destination Country: Greece

Sample ID : 165524

Sample : Celery

Analysis ID : 263098

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

LOQ

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 26\%$. 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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Page 1 (2)



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/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

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Dr. Hend Abdelah
Director



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Test Certificate



FINAS
Finnish Accreditation Service
T219 (EN ISO/IEC 17025)

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

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

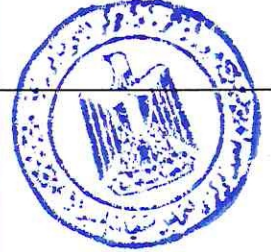
Result :

Lead

Not detected.

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 26\%$. 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



0248957

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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

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Dr. Hend Abdelan
Director



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فاكس: (٢٠٢) ٣٧٦١١٢١٦

E-mail: info@qcap-egypt.com

customer.service@qcap-egypt.com

Website: www.qcap-egypt.com



0248958

Test Certificate



Certificate Number: 1513978

Sample ID: 2023 - 165523

Date received: 11-Oct-2023

Sample: Dry Mint
Peppermint

Number of sub samples: 10

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 50

Lot number: CPM 09

Package size: 20 kg

Sampling place:

Lot size: 1000 kg

Destination Country: Greece

Sample ID : 165523

Sample : Dry Mint

Analysis ID : 263096

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

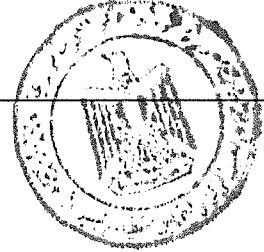
Result :

Lead

0.010 mg/kg

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

Person in Charge: Dr. Mona Khorshed

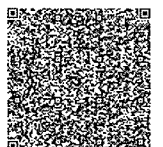


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Page 1 (2)



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, 14 October, 2023

Thank you for using our laboratory

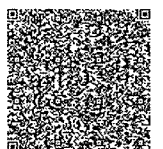
Dr. Hend Abdelah
Director



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Test Certificate



Certificate Number: 1513979

Sample ID: 2023 - 165524

Date received: 11-Oct-2023

Sample: Celery

Number of sub samples: 10

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages:

25

Lot number: CCL 09

Package size:

20 kg

Sampling place:

Lot size:

500 kg

Destination Country: Greece

Sample ID : 165524

Sample : Celery

Analysis ID : 263098

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

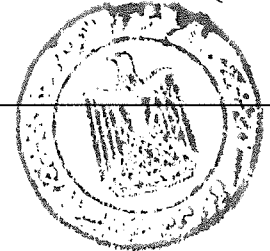
Result :

Lead

LOQ

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 26\%$. 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

This TEST CERTIFICATE shall not be reproduced except in full, without the written approval of the Laboratory.

Test results relate only to the items tested

Page 1 (2)

7 Nadi El-said St. - Dokki - Giza - Egypt

Phone: Int +(202) 37499 718 - (202) 37611 355

Fax: Int + (202) 37611 216

E-mail: info@qcap-egypt.com

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

تليفون : ٣٧٤٩٩٧١٨ (٢٠٢) - ٣٧٦١١٣٥٥ (٢٠٢)

فاكس : ٣٧٦١١٢١٦ (٢٠٢)

customer.service@qcap-egypt.com

Website: www.qcap-egypt.com



0248967

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/g	ISO 21527: 2008,modified

CFU = Colony Forming Unit, E = Estimated

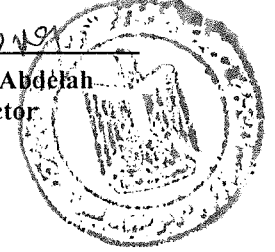
Person in Charge: Dr.Mohamed Abdallah Abdelmonem

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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Page 2 (2)



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

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

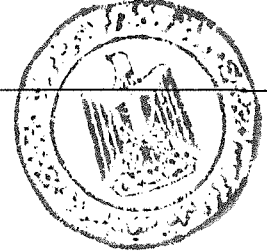
Result :

Lead

Not detected.

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

Person in Charge: Dr. Mona Khorshed

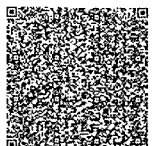


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Test results relate only to the items tested

Page 1 (2)



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

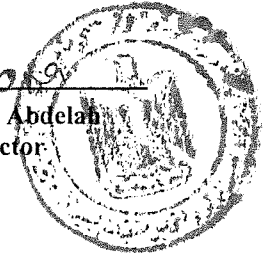
Person in Charge: Dr. Mohamed Abdallah Abdelmonem

The sample was taken by the customer

Giza, Egypt - Saturday, 14 October, 2023

Thank you for using our laboratory

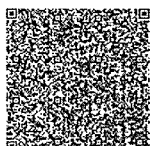

Dr. Hend Abdelah
Director



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Page 2 (2)



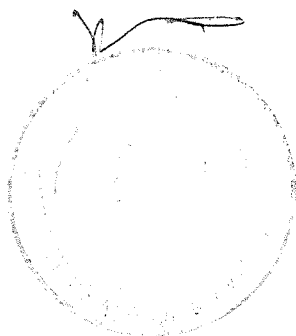


B.L : MEDUE4094532

CERTIFICATE OF EXPORTABILITY: FOOD FOR HUMAN CONSUMPTION

Certificate Number: 3653036	Country of Origin: EGYPT	Country of Destination: Greece	Date: 10.10.2023
Manufacturer/processor Name and Address: MENEXOPOULI BROS S.A., 6TH KLM ODOU THESSALONIKIS - KALOHORIOU, 57009 KALOHORI THESSALONIKI, GREECE.		Exporter Name and Address: 	
Product Information: 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	
Additional Information: Origin Egypt			
CEFA FOR EXPORT OF AROMATIC PLANTS FIT FOR HUMAN CONSUMPTION CERTIFICATE			
<ul style="list-style-type: none"> • 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

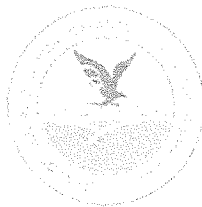
**Signature:**

CEFA FOR EXPORT OF AROMATIC PLANTS

C.R 8469

Hamada Mohamed

C.E.O



B.L : MEDUE4094532

Shelf Life Certificate of products

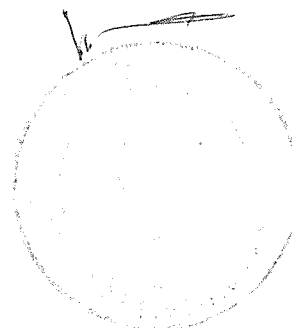
This is to Certify that all products, stored under recommended conditions and if the container is unopened and undamaged, are guaranteed to perform and have a shelf-life as tabulated below:

all products have 36 months selflife

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

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

C.E.O



address : Egypt- I



Certificate of Compliance

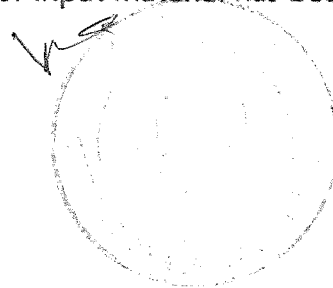
Certificate Number CE3030

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-Benisuef -Egypt

We warrant that none of the products or materials
Currently supplied by us has been genetically modified- AND DO NOT CONTAIN SO2.
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.

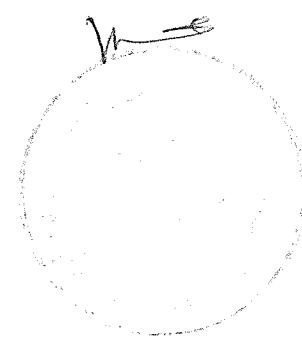
Panel Tests

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 0.36-0.60 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



Allergen, Food, Basil 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.

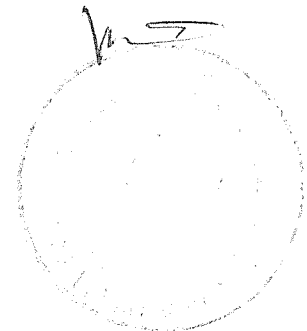
Panel Tests

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 0.35-0.77 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,PeppermintIgE

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.

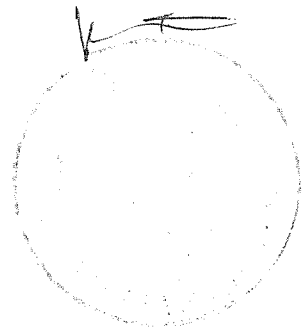
Panel Tests

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 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 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.

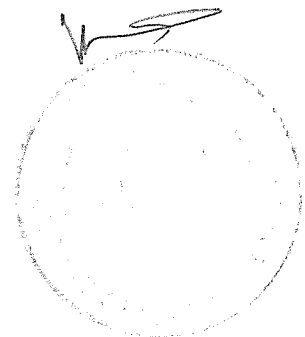
Panel Tests

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 0.39-0.77kU/L are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing concentrations of 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, 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.

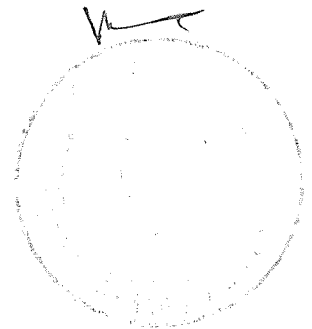
Panel Tests

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
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



BANQUE MISR		
TRADE FINANCE CENTRAL DEPT.		
22 ADLY STREET, DOWN TOWN, CAIRO, EGYPT.		
OUR SWIFT CODE: BmiseGCTFC		
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		
<u>OUR REF NO.</u>	<u>AMOUNT</u>	<u>TENOR</u>
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 CERT.	SHELF LIFE CERT	NON-GMO	ALLERGEN CERT	PHYT	FUM. CERT
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, ADVISE 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.

Mohamed Moshallam
Moshallam
Pref