



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

# Phytosanitary Certificate

No.: 1205347

I. To the National Plant Protection Organization of: GREECE

## Description of the Consignment

4. Declared means of conveyance:  
M/V: KARINA

5. Declared point of entry:  
THESSALONIKI /  
GREECE

6. Place of origin:  
EGYPT

7. Distinguishing marks:  
B/L NO: CFA0563991  
CON NO: TEMU6482292

8. Number and description of packages:  
150 BAGS X 20 KGS  
50 BAGS X 20 KGS  
25 BAGS X 20 KGS  
24 BOXS X 5 KGS

9. Name of produce and quantity declared:  
NW: 3000 KGS BASIL CRUSHED  
NW: 1000 KGS HIBISCUS FLOWER  
NW: 500 KGS MARJORAM  
NW: 120 KGS PEPPERMINT  
LEAVES  
NW: 2940 KGS PARSLEY GREEN  
NW: 2000 KGS SPEARMINT  
CRUSHED

10. Botanical name of plants:  
OCIMUM BASILICUM  
HIBISCUS SABDARIFFA  
ORIGANUM MAJORANA  
MENTHA PIPERITA  
  
PETROSELINUM CRISPUM  
MENTHA SPICATA

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TOTAL 496 PACKEGS

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TOTAL G.W: 9638.4 KGS  
TOTAL N.W: 9560.0 KGS

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:  
04 Jan 2023

18. Date of issue:  
14 Jan 2023

19. Place of issue:  
Alexandria

20. Name of inspectors:  
MoATZ Adel  
AELIA ELsharif

21. Name of authorized officer:  
Essam Mahmon  
22. ID. no.: 031227  
23. Port of loading:  
DEKHLA - ALEXANDRIA

24. Stamp of the service

25. Signature:  
Essam Mahmon



No financial liability with respect to this certificate shall attach to the Central Administration of Plant Quarantine or to any of its officers or representatives.

## Test Certificate



Certificate Number: 20230108-1095  
Sample ID: 1082-23

### Sample Information

Customer/Market Name :

Customer Address :

Lot / Sample Owner :  
Sample Weight : 0.50 kg  
Sample Receiving Date : 06/01/2023  
Sample Code : 87/5A  
No and Type Of Packages : 150  
Lot / Batch Size : 3000 kg  
Lot No : BAS 12  
Temperature : 19.4 °C

Sample Type : Basil  
Variety Name :  
Country Of Origin : Egypt  
Destination Country : Greece  
Sampling Place : Fayoum  
Size Of Package : 20 kg  
Humidity : 41.1%

Method Name : Multiresidue Method001

Sample Analyzed Date: 08/01/2023

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

### Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Dimethomorph

0.908 ± 0.454

Metalaxyl

0.177 ± 0.088

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits.

Laboratory Director

Thank You For Using Our Laboratory

Prof. Dr. Shokr Abdelsalam Shokr

Date : 08 OF JANUARY 2023



0103627

## Test Certificate



Certificate Number: 20230108-1096  
Sample ID: 1083-23

### Sample Information

Customer/Market Name :

Customer Address :

Lot / Sample Owner :

Sample Weight : 0.50 kg

Sample Receiving Date : 06/01/2023

Sample Code : 87/5B

No and Type Of Packages : 50

Lot / Batch Size : 1000 kg

Lot No : HIB 12

Temperature : 19.4 °C

Sample Type : Hibiscus

Variety Name :

Country Of Origin : Egypt

Destination Country : Greece

Sampling Place : Fayoum

Size Of Package : 20 kg

Humidity : 41.1%

Method Name : Multiresidue Method001

Sample Analyzed Date: 08/01/2023

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

### Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Not Detected

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Thank You For Using Our Laboratory

Prof. Dr. Shokr Abdelisalam Shokr

Date : 08 Of JANUARY 2023



0103626

## Test Certificate



Certificate Number: 20230108-1094

Sample ID: 1081-23

### Sample Information

Customer/Market Name :

Customer Address :

Lot / Sample Owner :

Sample Weight : 0.50 kg

Sample Receiving Date : 06/01/2023

Sample Code : 87/5C

No and Type Of Packages : 25

Lot / Batch Size : 500 kg

Lot No : MJM 12

Temperature : 19.4 °C

Sample Type : Marjoram

Variety Name :

Country Of Origin : Egypt

Destination Country : Greece

Sampling Place : Fayoum

Size Of Package : 20 kg

Humidity : 41.1%

Method Name : Multiresidue Method001

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

Sample Analyzed Date: 08/01/2023

### Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Chlorpyrifos

0.009 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Thank You For Using Our Laboratory

Date : 08 Of JANUARY 2023

Prof. Dr. Shokr Abdeelsalam Shokry



0103625

## Test Certificate



Certificate Number: 20230108-1089  
Sample ID: 1076-23

### Sample Information

Customer/Market Name :

Customer Address :

Lot / Sample Owner :

Sample Type : Parsley

Sample Weight : 0.50 kg

Variety Name :

Sample Receiving Date : 06/01/2023

Country Of Origin : Egypt

Sample Code : 87/5E

Destination Country : Greece

No. and Type Of Packages : 175

Sampling Place : Fayoum

Lot / Batch Size : 3500 kg

Size Of Package : 20 kg

Lot No : PRS-12

Humidity : 41.1%

Temperature : 19.4 °C

Method Name : Multiresidue Method001

Sample Analyzed Date: 08/01/2023

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

### Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Chlorpyrifos

0.008 ± 0.004

Dimethomorph

0.008 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

*Hala Abou*

Prof. Dr. Shokr Abdel-salam Shokr

Thank You For Using Our Laboratory

Date : 08 Of JANUARY 2023



0103620

## Test Certificate



Certificate Number: 20230108-1088  
Sample ID: 1075-23

### Sample Information

Customer/Market Name :

Customer Address :

Lot / Sample Owner :

Sample Type : Peppermint

Sample Weight : 0.50 kg

Variety Name :

Sample Receiving Date : 06/01/2023

Country Of Origin : Egypt

Sample Code : 87/5D

Destination Country : Greece

No and Type Of Packages : 24

Lot / Batch Size : 120 kg

Sampling Place : Fayoum

Lot No : MIN 12

Size Of Package : 5 kg

Temperature : 19.4 °C

Humidity : 41.1%

Method Name : Multiresidue Method001

Sample Analyzed Date: 08/01/2023

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

### Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Chlorpyrifos

0.008 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Thank You For Using Our Laboratory

Prof. Dr. Shokr Abdelazam Shokri

Date : 08 OF JANUARY 2023



0103619

## Test Certificate



Certificate Number: 20230108-1090

Sample ID:1077-23

### Sample Information

Customer/Market Name :

Customer Address :

Lot / Sample Owner :

Sample Type : Spearmint

Sample Weight : 0.50 kg

Variety Name :

Sample Receiving Date : 06/01/2023

Country Of Origin : Egypt

Sample Code : 87/5F

Destination Country : Greece

No and Type Of Packages : 100

Sampling Place : Fayoum

Lot / Batch Size : 2000 kg

Size Of Package : 20 kg

Lot No : SMN 12

Humidity : 41.1%

Temperature : 19.4 °C

Method Name : Multiresidue Method001

Sample Analyzed Date: 08/01/2023

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

### Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Chlorpyrifos

0.008 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50%. The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

*Shokr Abd El-Ham*  
Prof. Dr. Shokr Abd El-Ham

Thank You For Using Our Laboratory

Date : 08 Of JANUARY 2023

0103621

# RED SEA SERVE CO



Fumigation Disinfection ,  
Disinsectisation , Deratisation  
Agricultre license No .: 92/2002  
Health license No .: 8/2002

CERTIFICATE NO : 1011478  
DATE OF ISSUED : 18.JAN.2023

## TO WHOM IT MAY CONCERN

**This Is To Certify The Following Consignment Has Been Fumigated Before Shipment  
By Eng. Magdy Ali , An Authorized Pf Plant Protection And Health Control , In**

Description of goods	1X40 HC CNTR Total 496 PACKAGES AS FOLLOW: 150 BAGS BASIL CRUSHED 50 BAGS HIBISCUS FLOWER 25 BAGS MARJORAM 24 BOX PEPPERMINT LEAVES 147 BAGS PARSLEY GREEN 100 BAGS SPEARMINT CRUCHED N.W: 9560.00 KGS G.W: 9638.400 KGS EGYPTIAN ORIGIN
Shipper	
Consignee	
CONTAINERS	TEMU 6482292
SHIPMENT PER :	1X40 CONTAINER VESSEL : KARINA
BL NO	CFA0563991
P.O.L	ALEXANDRIA EL DEKHEILA
DESTINATION	THESSALONIKI
ORIGIN	EGYPT

Goods Has Been Fumigated As Follows

DATE OF FUMIGATION : 13.JAN.2023  
TREATMENT : ALUMINUM PHOSHIDE  
DOSAGE : 2gm/m3  
TIME OF EXPOSURE : 3 DAYS  
TREATMENT : CONTAINER FUMIGATION  
MINIMUM AMBIENT TEMPRATURE DURING FUMIGATION : 21°C  
FUMIGATION STANDARD: FUMIGATION IN SLEEVES

Head office : 22 Safiya Zaghlol St port said Egypt Tel / Fax 20 66 3 000 123  
Alexandria Branch : 6 el nasr street Manshia , Alexandria Tel /203 48 2224



# Ministry of Agriculture

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



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

Certificate Number: 1360769

Sample ID: 2023 - 7737

Date received: 12-Jan-2023

Sample: Basil

Number of sub samples: 1

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 150

Lot number: BAS 12

Package size: 20 kg

Sampling place:

Lot size: 3000 kg

Destination Country: Greece

Sample ID : 7737

Sample : Basil

Analysis ID : 11882

Analysis Date : 17 January, 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

0.11 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



\*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 )

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والعناصر الثقيلة في الأغذية

Sample ID : 7737 Sample : Basil  
Analysis ID : 11883 Analysis Date : 15 January, 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	2 000. 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 National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

Thank you for using our laboratory

Dr. Hend Abdeilah  
Director

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# Ministry of Agriculture

Agricultural Research Center  
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of Pesticides and Heavy Metals in Food



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

## Test Certificate



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

Certificate Number: 1360771

Sample ID: 2023 - 7738

Date received: 12-Jan-2023

Sample: Dry Mint  
Spearmint

Number of sub samples: 1  
Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number: Number of Packages: 100  
Lot number: SMN 12 Package size: 20 kg  
Sampling place: Lot size: 2000 kg

Destination Country: Greece

Sample ID : 7738

Sample : Dry Mint

Analysis ID : 11884

Analysis Date : 17 January, 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 :  
0.225 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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# Ministry of Agriculture

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

Sample ID : 7738 Sample : Dry Mint  
Analysis ID : 11885 Analysis Date : 15 January, 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	900. 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 National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

Mona

Thank you for using our laboratory

Mona  
Dr. Hend Abdelaziz  
Director

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AGG1XR6ZDQXB

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## Test Certificate



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

Certificate Number: 1360773

Sample ID: 2023 - 7739

Date received: 12-Jan-2023

Sample: Hibiscus

Number of sub samples: 1

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 50

Lot number: HIB 12

Package size: 20 kg

Sampling place:

Lot size: 1000 kg

Destination Country: Greece

Sample ID : 7739

Sample : Hibiscus

Analysis ID : 11886

Analysis Date : 17 January, 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 :  
Not detected.

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

Person in Charge: Dr. Mona Khorshed



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AGG147641CDX

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المعمل المركزي لتحليل متبقيات المبيدات  
والعناصر الثقيلة في الأغذية

Sample ID : 7739 Sample : Hibiscus  
Analysis ID : 11887 Analysis Date : 15 January, 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	7 800. 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 National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

Mona

Thank you for using our laboratory



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AGG11Q5T2EPF

# Ministry of Agriculture

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المعمل المركزي لتحليل متبقيات المبيدات  
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## Test Certificate



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

Certificate Number: 1360756

Sample ID: 2023 - 7742

Date received: 12-Jan-2023

Sample: Parsley

Number of sub samples: 1  
Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 175

Lot number: PRS12

Package size: 20 kg

Sampling place:

Lot size: 3500 kg

Destination Country: Greece

Sample ID : 7742

Sample : Parsley

Analysis ID : 11892

Analysis Date : 17 January, 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 :  
0.225 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  
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

Sample ID : 7742 Sample : Parsley  
Analysis ID : 11893 Analysis Date : 15 January, 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	800. 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 National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

Thank you for using our laboratory

Dr. Henda Abdelal  
Director

Mona

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المعمل المركزي لتحليل متبقيات المبيدات  
والعناصر الثقيلة في الأغذية

## Test Certificate



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

Certificate Number: 1360755

Sample ID: 2023 - 7741

Date received: 12-Jan-2023

Sample: Dry Mint  
Peppermint

Number of sub samples: 1  
Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 24

Lot number: MIN12

Package size: 5 kg

Sampling place:

Lot size: 120 kg

Destination Country: Greece

Sample ID : 7741

Sample : Dry Mint

Analysis ID : 11890

Analysis Date : 17 January, 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

0.521 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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المعمل المركزي لتحليل متبقيات المبيدات  
والعناصر الثقيلة في الأغذية

Sample ID : 7741 Sample : Dry Mint  
Analysis ID : 11891 Analysis Date : 15 January, 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	380. 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 National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

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Dr. Hend Abdelah  
Director

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## Test Certificate

Certificate Number: 1360754

Sample ID: 2023 - 7740

Date received: 12-Jan-2023

Sample: Marjoram

Number of sub samples: 1

Total sample weight: 0.5 kg

Customer :

Phone:

Fax:

Protocol Number:

Number of Packages: 25

Lot number: MJM 12

Package size: 20 kg

Sampling place:

Lot size: 500 kg

Destination Country: Greece

Sample ID : 7740

Sample : Marjoram

Analysis ID : 11888

Analysis Date : 17 January, 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 :  
< 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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المعمل المركزي لتحليل متبقيات المبيدات  
والعناصر الثقيلة في الأغذية

Sample ID : 7740 Sample : Marjoram  
Analysis ID : 11889 Analysis Date : 15 January, 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	5 000. 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 National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

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