



CERTIFICATE OF ANALYSIS No.014850.23

Aminolab No.:	037358.23-P
Sample name:	Natural Medjoul Dates, Lots No:
	20170523/23080623/25210623/28120723/
	30260723
Sample reception:	04/05/2023
Sampled by:	The Customer
Sampling type:	

Analyses Results:

Analysis	Units	Results	Remarks
Pesticide Residues by GC-MS	mg/Kg	ND	1
Pesticide Residues by LC-MS/MS	mg/Kg	ND	1

Analyses Remarks:

(-) = No Comments

1. List of pesticides analyzed including the limits of detection and quantitation and accreditation, was sent to the customer.

ND=Not Detected

Quality Assurance:

Analysis	Method / Standard	Remarks
Pesticide Residues by GC-MS	In house procedure by GC-MS	a,b,c
Pesticide Residues by LC-MS/MS	In house procedure by LC-MS/MS.	a,b,c

<u>Accreditations / Certifications:</u> The laboratory is accredited under ISO/IEC 17025 with standard operating procedures.

a. Aminolab has the recognition to perform this analysis by the Israeli Ministry of Health.

b.Aminolab has the recognition to perform this analysis by the Israeli Ministry of Agriculture.

c.Aminolab is accredited to perform this analysis under ISO/IEC 17025 by ISRAC.

ISRAC is not responsible for the testing results conducted by Aminolab Laboratories.

Aminolab's accreditation is not considered as an approval of ISRAC to the testing results.

This document must be referred to entirely and copying of any part of it to other documents is forbidden.

ISRAC accreditation is not considered as an approval of either the Aminolab procedures or its personnel.

Approved by: Lara Goldenberg, Ph.D.-Deputy Lab. Manager



Page 1 of 1

This certificate is valid only when it is presented in its complete format, and it is not permitted to extract part for inclusion in any other document. The data presented accurately expresses the results for the sample received only. It is not permitted to use Aminolab Ltds' name or its reputation in respect to the above - specified results, without Aminolab written consent.

* End of Certificate of analysis *

AT INOLAB

 AMINOLAB LTD. Analytical Laboratory Services

 T +972.8.930.3333
 F +972.8.930.3300

 Weizmann Science Park 1, Pinhas Sapir St., P.O.B 4074 Ness Ziona, 70400 Israel
 14/05/2023

 14/05/2023
 No.--014850.23

 COPY
 No.--014850.23

וSRAC הרשוח הלאוחית הסתכת מעבדות וSOMEC 17025 אפי 200 מיז

CERTIFICATE OF ANALYSIS No.--014850.23

Aminolab No.:	037358.23-P
Sample name:	Natural Medjoul Dates, Lots No:
	20170523/23080623/25210623/28120723/
	30260723
Sample reception:	04/05/2023
Sampled by:	The Customer
Sampling type:	

Analyses Results:

Analysis	Units	Results	Remarks
Aflatoxins G1 G2 B1 B2			1
Aflatoxin G1	ppb	ND	-
Aflatoxin G2	ppb	ND	-
Aflatoxin B1	ppb	ND	-
Aflatoxin B2	ppb	ND	-
Ochratoxin A	ppb	ND	2

Analyses Remarks:

(-) = No Comments

1. Aflatoxin B1 and total Aflatoxins B&G - The allowed limit for food in Israel (except for a number of food products) is according to the European standard number 1881/2006, which is valid in Israel from 2023.

2. Ochratoxin A- The allowed limit for food in Israel (except for a number of food products) is according to the European standard number 1881/2006, which is valid in Israel from 2023.

ND=Not Detected

Approved by: Lara Goldenberg, Ph.D.-Deputy Lab. Manager

Signature:

Page 1 of 2

This certificate is valid only when it is presented in its complete format, and it is not permitted to extract part for inclusion in any other document. The data presented accurately expresses the results for the sample received only. It is not permitted to use Aminolab Ltds' name or its reputation in respect to the above - specified results, without Aminolab written consent.

AMINOLAB

AMINOLAB LTD. Analytical Laboratory Services T +972.8.930.3333 F +972.8.930.3300 Weizmann Science Park 1, Pinhas Sapir SL, P.O.B 4074 Ness Ziona, 70400 Israel

14/05/2023

No.--014850.23

Aminolab No.: 037358.23-P

RY AS ORIGINAL

ISRAC הרשות הלאומית הסמכת מעברות ולהסמכת מעברות הסמכת מעברות הסמכת מעברות הסמכת מעברות הסמכת מעברות הסמכת מעברות הרשות הלאומית

Quality Assurance:

Analysis	Method / Standard	Remarks
Aflatoxins G1 G2 B1 B2	Based on AOAC 994.08 + 999.07, by HPLC method with immunoaffinity clean up. LOD: for Aflatoxins B2,G1,G2 = 1ppb, for Aflatoxin B1=0.5ppb	a,b
Ochratoxin A	Based on AOAC 991.44, by HPLC, LOD=0.5ppb.	a,b

Accreditations / Certifications:

The laboratory is accredited under ISO/IEC 17025 with standard operating procedures.

a. Aminolab has the recognition to perform this analysis by the Israeli Ministry of Health.

b.Aminolab is accredited to perform this analysis under ISO/IEC 17025 by ISRAC.

ISRAC is not responsible for the testing results conducted by Aminolab Laboratories.

Aminolab's accreditation is not considered as an approval of ISRAC to the testing results.

This document must be referred to entirely and copying of any part of it to other documents is forbidden. ISRAC accreditation is not considered as an approval of either the Aminolab procedures or its personnel.

Approved by: Lara Goldenberg, Ph.D.-Deputy Lab. Manager

Signature:

Page 2 of 2

This certificate is valid only when it is presented in its complete format, and it is not permitted to extract part for inclusion in any other document. The data presented accurately expresses the results for the sample received only. It is not permitted to use Aminolab Ltds' name or its reputation in respect to the above - specified results, without Aminolab written consent.

* End of Certificate of analysis *