

0480

CERTIFICATE

Sr.

POST HARVEST TECHNOLOGY APPLICATION CENTRE
KYUNGALAY, HLEGU
YANGON DIVISION, MYANMAR

Tel:(Yangon) 01-290004
(Hlegu) 01-8629043-44

Our Ref PTAC-6/972
Date April 3, 2024

RESULT

Sample Code SBL-842/12/2024
Ref/Date 19-03-2024

Method Harpenden Lab
Equipment used GC MS

OWNER : MAOU OAK SHAUNG INTERNATIONAL CO., LTD.

CROP : MYANMAR SMALL BLACK SESAME SEEDS (RAKHINE SESAME)

CROP YEAR : 2023 CROP

ORIGIN OF CROP : MYANMAR

SAMPLE CODE (Owner's) : -

SAMPLE TAKEN BY : M O S.

SAMPLING DATE : 19-03-2024

Remarks:

1 Kg x 5 composite samples each from front, back, two sides and top of the stack of 475 bags
each weighting 40 kgs.

This is to certify that the sample (s) above mentioned had been analysed as follows:

RESULTS:

(1)	Sum of BHC isomers	=	N.D	mg/kg
(2)	Sum of DDT isomers	=	N.D	mg/kg
(3)	Dieldrin	=	N.D	mg/kg
(4)	Aldrin	=	N.D	mg/kg
(5)	Endrin	=	N.D	mg/kg
(6)	Parathion methyl	=	N.D	mg/kg
(7)	Malathion	=	N.D	mg/kg
(8)		=		mg/kg
(9)		=		mg/kg
(10)		=		mg/kg
(11)		=		mg/kg

Remarks:

ND = Not Detected.

DIRECTOR Deputy Director
Commodity Testing and
Quality Management Centre

TESTED BY Toe Oo
LABORATORY Pesticides Residue Lab
CHECKED BY Dr. Wai Yee Lta

ORIGINAL

CERTIFICATE OF ANALYSIS

Certificate No : SF – 287216 / 24

Date : 26th March, 2024

This is to certify that a submitted sample had been analyzed at OMIC Myanmar Laboratory and reported as follows : -

Lab sample Type : Submitted Sample
Lab No. : 7158 / 24
Entry Date : 21st March, 2024
Sample label stated as description : Myanmar Small Black Sesame Seeds (Rakhine Sesame)
(2023 Crop) (Gravity Machine Clean Quality)
Quantity : 19 MT, (475 Bags)
Packing : Packed in Plastic Seal Bag.
Requested by : MAOU OAK SHAUNG INTERNATIONAL COMPANY LIMITED.
ROOM NO. 603, BUILDING (B), PYINNYA WADDY ESTATE,
YANKIN TOWNSHIP, YANGON REGION, MYANMAR

	LOD (µg/kg)	LOQ (µg/kg)	Result (µg/kg)
Aflatoxin G1	0.3	0.9	Not Detected
Aflatoxin B1	0.1	0.3	Not Detected
Aflatoxin G2	0.1	0.3	Not Detected
Aflatoxin B2	0.1	0.3	Not Detected

Method reference : In-house Method based on AOAC Method 991.31 (2023)

Analysis Date : 22nd March, 2024

The Sample(s) will be held for thirty days from the date of report.

This report represents our findings at the above mentioned time and date and on the basic of the submitted sample only. It does not testify as to the proper description of the goods or any other matters related with cargo description.

Remark: The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.



Naw Aye Aye Naing

Laboratory Technical Manager

OMIC Inspection & Surveying Co., Ltd.

End of Report

941234

No Person or entity rely upon this Certificate/ Report or any information contained there in without having express knowledge of the terms and conditions of the OMIC General Conditions of Business subject to which this Certificate/Report is issued. Copies of such Condition are available from OMIC free of charge upon request.

The Certificate/Report is issued pursuant to an inspection service carried out within the scope of the Principal's instruction and with due care and skill in conformity with the General conditions of business adopted by OMIC as a member of the TIC (Testing Inspection Certification Council). This Certificate/ Report is not intended to relieve the parties to any relevant sales contract from their contractual obligations.



Overseas Merchandise Inspection Co., Ltd. 海外貨物検査株式会社

No. 12 - 14 Yen Akas Soi 3 Chongnonsri, Yannawa, Bangkok 10120 Thailand

Tel No. : +66-2-286-4120-3 Fax No. : +66-2-287-2570-1 URL : <http://www.omicnet.com> Page 1 of 2

TEST REPORT

ORIGINAL



Accreditation No. 1066/48

Report No. : CBL70-31901-02
 Sample ID : 70-31901
 Batch No. : JBL70/15804
 Report Date : March 19, 2024

The following sample(s) was(were) submitted and identified by/on behalf of the customer as:

Customer : OMIC MYANMAR INSPECTION & SURVEYING CO.,LTD.
 601-602, 6TH FLOOR, MGW CENTRE BLDG.,
 170-176 BO AUNG GYAW STREET,
 BOTATHAUNG TOWNSHIP, YANGON, MYANMAR

Sample Description : Myanmar Small Black Sesame Seeds (Rakhine Sesame) (2023 Crop)
 (Gravity Machine Clean Quality)

Customer's Reference : Maou Oak Shaung International Co., Ltd.
 Yangon, Myanmar.
 Quantity: 19 MT, 475 bags
 Contract No.: MOS/Export-003/2024 (20.2.2024)

Received Date : March 08, 2024

Sample Condition : Sample is contained in Plastic bag, sealed.

Analysis Commenced Date: March 08, 2024

Analysis Completed Date : March 13, 2024

Test Item	Method	Limit of Detection (LOD)	Limit of Quantitation (LOQ)	Result	Unit
Organophosphorus Group					
• Acephate	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
• Chlorpyrifos	In-house method CH-053-TM based on EN 15662:2018	0.005	0.01	Not Detected	mg/kg
• Diazinon	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
• Profenofos	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
Imidacloprid	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
Cypermethrin	In-house method CH-053-TM based on EN 15662:2018	0.01	0.03	Not Detected	mg/kg
2,4-D *	In-house method CH-104-TM based on EN 15662:2018	0.005	0.015	Not Detected	mg/kg
Fipronil	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
Carbaryl	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg

Remark : The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

* : Test method is/are not covered complying with the ISO/IEC 17025.

NoA198166 BK



No person or entity should rely upon this Certificate Report or any information contained therein without having express knowledge of the terms and conditions of the OMIC General Conditions of Business printed overleaf subject to which this Certificate Report is issued. Copies of such Conditions are available from OMIC free of charge upon request.

The Certificate Report is issued pursuant to an inspection service carried out within the scope of the principal's instructions and with due care and skill in conformity with the General Conditions of Business adopted by OMIC as a member of TIC Council. This Certificate Report is not intended to relieve the parties to any relevant sales contract from their contractual obligations.



Overseas Merchandise Inspection Co., Ltd. 海外貨物検査株式会社

No. 12 - 14 Yen Akas Soi 3 Chongnonsri, Yannawa, Bangkok 10120 Thailand

Tel No. : +66-2-286-4120-3 Fax No. : +66-2-287-2570-1 URL : <http://www.omicnet.com> Page 1 of 2

TEST REPORT

ORIGINAL



Accreditation No. 1066/48

Report No. : CBL70-31901-02
 Sample ID : 70-31901
 Batch No. : JBL70/15804
 Report Date : March 19, 2024

The following sample(s) was(were) submitted and identified by/on behalf of the customer as:

Customer : OMIC MYANMAR INSPECTION & SURVEYING CO.,LTD.
 601-602, 6TH FLOOR, MGW CENTRE BLDG.,
 170-176 BO AUNG GYAW STREET,
 BOTATHAUNG TOWNSHIP, YANGON, MYANMAR

Sample Description : Myanmar Small Black Sesame Seeds (Rakhine Sesame) (2023 Crop)
 (Gravity Machine Clean Quality)

Customer's Reference : Maou Oak Shaung International Co., Ltd.
 Yangon, Myanmar.
 Quantity: 19 MT, 475 bags
 Contract No.: MOS/Export-003/2024 (20.2.2024)

Received Date : March 08, 2024

Sample Condition : Sample is contained in Plastic bag, sealed.

Analysis Commenced Date: March 08, 2024

Analysis Completed Date : March 13, 2024

Test Item	Method	Limit of Detection (LOD)	Limit of Quantitation (LOQ)	Result	Unit
Organophosphorus Group					
• Acephate	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
• Chlorpyrifos	In-house method CH-053-TM based on EN 15662:2018	0.005	0.01	Not Detected	mg/kg
• Diazinon	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
• Profenofos	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
Imidacloprid	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
Cypermethrin	In-house method CH-053-TM based on EN 15662:2018	0.01	0.03	Not Detected	mg/kg
2,4-D *	In-house method CH-104-TM based on EN 15662:2018	0.005	0.015	Not Detected	mg/kg
Fipronil	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg
Carbaryl	In-house method CH-057-TM based on EN 15662:2018	0.003	0.01	Not Detected	mg/kg

Remark : The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

* : Test method is/are not covered complying with the ISO/IEC 17025.

NoA198166 BK



No person or entity should rely upon this Certificate Report or any information contained therein without having express knowledge of the terms and conditions of the OMIC General Conditions of Business printed overleaf subject to which this Certificate Report is issued. Copies of such Conditions are available from OMIC free of charge upon request.

The Certificate Report is issued pursuant to an inspection service carried out within the scope of the principal's instructions and with due care and skill in conformity with the General Conditions of Business adopted by OMIC as a member of TIC Council. This Certificate Report is not intended to relieve the parties to any relevant sales contract from their contractual obligations.