OMIC

Room No (601), 6th Floor, MGW Centre Building.

170~176, Bo Aung Kyaw Street,

Botahtaung Township, Yangon, Myanmar.

: 951 - 256863, 256689, 256712

Fax : 951 - 256546

E-mail: omic@ytp.com.mm



Page-01

No. SF / 260695 / 22

Date: 30th March, 2022

CERTIFICATE OF ANALYSIS

This is to certify that our OMIC Myanmar laboratory had analyzed sample drawn from the following consignment at the premises of Shipper's warehouse at the request of Messrs PYEI PHYO AUNG CO., LTD noted the result as follows:

Lab sample Type

Drawn Sample

:

:

Lab No

OMIC - 6594 / 22

Entry Date

24th March, 2022

Description of Cargo

Myanmar Small Black Sesame Seeds

Quantity

19.0000 MT (475 – Bags)

Packing

Packed in new single PP woven bags.

Destination

Osaka, Japan

Vessel's Name

M.V SINAR SOLO VOY . 955 S

Shipper

PYEI PHYO AUNG CO., LTD.

No.74, SECOND FLOOR, WADAN STREET,

LANMADAW TOWNSHIP, YANGON, MYANMAR.

POSTAL CODE: 11131

Consignee

ITOCHU FOOD SALES AND MARKETING CO., LTD.

SHIN-AOYAMA BLDG WEST TOWER 21F, 1-1, MINAMI-AOYAMA 1-CHOME, MINATO-KU,

TOKYO 107-0062 JAPAN. TEL: +81-3-5771-6373

Notify Party

ITOCHU FOOD SALES AND MARKETING CO., LTD. SHIN-AOYAMA BLDG WEST TOWER 21F, 1-1,

MINAMI-AOYAMA 1-CHOME, MINATO-KU,

TOKYO 107-0062 JAPAN. TEL: +81-3-5771-6373

	LOD (µg/kg)	LOQ (µg/kg)	Result (μg/kg)
Aflatoxin G1	0.4	0.7	Not Detected
Aflatoxin B1	0.2	0.4	Not Detected
Aflatoxin G2	0.2	0.4	Not Detected
Aflatoxin B2	0.2	0.4	Not Detected

Method reference

In House Method base on AOAC Method

Analysis Date

29th March, 2022

The sample/s will be held for thirty (30) days from the date of report.

This report refer to our findings at the above mentioned time and place only. It does not testify as to the proper description of the goods or any other matters.

OMIC Inspection & Surveying Co., Ltd.

Yangon, Myanmar.

Laboratory Manager

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 form 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.

Ron. Myanm



TEST REPORT

ORIGINAL



Report No.

: CBL68-31975

Sample ID

: 68-31975

Batch No.

: JBL68/14737

Report Date

: March 10, 2022

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

: Black Sesame Seeds (Small) (2021 Crop)

Customer's Reference

: Pyei Phyo Aung Co., Ltd. Quantity: 1 FCL, 19.00 MT

Contract No.: ITC-PPA/186/BSS/2021-2022

Received Date

: March 03, 2022

Sample Condition

: Sample is contained in Plastic bag, sealed.

Analysis Commenced Date: March 03, 2022 Analysis Completed Date : March 04, 2022

Test Item	Method	MDL	Result	Unit mg/kg	
Imidacloprid	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected		
2,4-D *	In-house method CH-104-TM based on EN 15662:2008	0.005	Not Detected	mg/kg	
Carbaryl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg	
Cypermethrin	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg	
Fipronil	In-house method CH-057-TM based 0.0 on EN 15662:2018		Not Detected	mg/kg	
Organophosphorus Group					
Acephate	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg	
Chlorpyrifos	In-house method CH-053-TM based on EN 15662:2018	0.005	Not Detected	mg/kg	
Diazinon	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg	
Profenofos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg	

^{*:} This item is out of scope of accreditation.



ORIGINAL

Report No. Sample ID : CBL68-31975 : 68-31975

Batch No. : JBL68/14737

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

The reported results apply to the sample as received.

This report shall not be reproduced except in full, without written approval of the laboratory.

Overseas Merchandise Inspection Co., Ltd. Bangkok Laboratory

(KUNAPORN SANGUANKAEW)

Kunapom

Chromatography Section Manager

CERTIFICATE

sr. 0661

Tel:(Yangon) 01-290004

POSTHARVEST TECHNOLOGY APPLICATION CENTRE

(Hlegu) 01-8629043-44

KYUNGALAY, HLEGU

YANGON DIVISION, MYANMAR

RESULT

Our Ref PTAC-6/624|
Date 31.3.7072

CHECKED BY Toe Oo

Sample Code	SBL(S)-547/11/ 17-03-2022	2022	Equip		arpenden Lab GC MS	
OWNER	:	PYEI P	HYO AUNG CO.,	LTD.		
CROP	:	BLACK S	esame seeds ((SMALL)		
CROP YEAR	:			N. 40 M 40		
ORIGIN OF O	CROP :	M	YANMAR			
SAMPLE CO	DE (Owner's) :	CONT	RACT NO. 186			
SAMPLE TAI						
	ALIVOI .		-03-2022			
SAMPLING I	DATE :					
Remarks:					1175	
1 Kg x 5 c	composite samples each	from front, ba	ck, two sides and to	p of the stack o	of	bags
each weightin	gkgs.					
This i	s to certify that the sai	nple (s) above n	nentioned had been	analysed as fol	lows:	
RESULTS:						
(1)	Sum of BHC isomer	s =	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	= Not Detected.					
ND	28	e,			Logues	
DIRECTOR	Commodity Test	ing and	TESTED I		Mar Mar Lavia sticide Laborator,	У
	···Quality Manageme	ent Centre	LADUKA		2	