

MY CO2 SDN BHD 200601024684 (744438-M)
MY CO2 (PG) SDN BHD 201701042071 (1256244-P) | SAMP No. 384
 16, LENGKOK KIKIK 1, TAMAN INDERAWASIH, 13600 PERAI, PENANG, MALAYSIA.
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MY CO2 (KL) SDN BHD 201501029820 (1155142-M) | SAMP No. 564
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MY CO2 (JB) SDN BHD 201501029979 (1155302-A) | SAMP No. 752
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Certificate of Analysis

Lab Ref No.: **AL2010-B72526**

SN: **RS1617296799311057**

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Poh Tze Kye
 Asst. Laboratory Manager
 IKM No.: M/2458/6147/11/12
 AN1: RA6169436863228560

J ROBERT FARMS SDN BHD
 LOT 15173, SG DUA KARAK,
 28600 BENTONG PAHANG
 MALAYSIA

Sample Marking: **PRAWN**
 Sample Description: **One food sample**

Remark: ND = Not Detected

Nyeoh Yeong Sheng
 Asst QA Manager
 IKM No: L/1910/6319/12 Food Analyst No: MJMM0491
 AN2: RA7798956001997573

Date of Issue: 2020-10-14
 Date of Received: 2020-10-09
 Date of Completion: 2020-10-14

Test Description	Unit	Result(s)	Method or Equipment Used
Crystal Violet*	ppb	ND <1.0	LCMS/MS
Malachite Green*	ppb	ND <1.0	LCMS/MS
Oxolinic Acid*	ppb	ND <1.0	LCMS/MS
Chloramphenicol*	ppb	ND <0.8	LCMS/MS
Escherichia coli (Solid Medium Method)	cfu/g	ND <10	FDA-BAM Chapter 4 (2017)
Salmonella	in 25g	Absent	FDA-BAM Chapter 5 (2018)
Vibrio cholerae	in 25g	Absent	FDA-BAM Chapter 9 (2004)
Vibrio parahaemolyticus	MPN/g	ND <3	FDA-BAM Chapter 9 (2004)
Listeria monocytogenes	in 25g	Absent	FDA-BAM Chapter 10 (2017)
Arsenic (as As)	mg/kg	ND <0.01	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES
Lead (as Pb)	mg/kg	ND <0.01	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES
Cadmium (as Cd)	mg/kg	ND <0.01	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES

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COA Authentication

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Asst. Laboratory Manager

IKM No.: M/2458/6147/11/12

AN1: RA6169436863228560

Nyeoh Yeong Sheng

Asst QA Manager

IKM No: L/1910/6319/12 Food Analyst No: MJMM0491

AN2: RA7798956001997573

Test Description	Unit	Result(s)	Method or Equipment Used
Mercury (as Hg)	mg/kg	ND <0.01	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES
Antimony (as Sb)	mg/kg	ND <0.01	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES

– END OF REPORT –

This Test Report is prepared according to our standard testing requirements and based solely on the samples submitted by you. We have made every reasonable effort to ensure the accuracy and reliability of the information provided herein. However, we shall not be deemed to have warranted or guaranteed the accuracy and reliability of the results contained in the Test Report under whatsoever circumstances. Neither shall we be liable and responsible for any loss or damage of whatever nature (direct, indirect, incidental, economical, punitive and consequential) caused or alleged to be caused by or in connection with and arising out of the use of or reliance on this Test Report.

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