

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.  
 Tel: +604 - 380 8282 Fax: +604 - 380 8280

MY CO2 (KL) SDN BHD 201501029820 (1155142-M) | SAMP No. 564  
 40, JALAN SEPADU B25/B, 40400 SHAH ALAM, SELANGOR, MALAYSIA.  
 Tel: +603 - 5122 3366 Fax: +603 - 5122 3386

MY CO2 (JB) SDN BHD 201501029979 (1155302-A) | SAMP No. 752  
 15, JALAN MOLEK 1/8, TAMAN MOLEK, 81100 JOHOR BAHRU, JOHOR.  
 Tel: +607 - 355 8811 Fax: +607 - 355 9808

enquiry@myco2.com.my

www.myco2.com.my



## Certificate of Analysis

Lab Ref No.:

PL2008-C25921T1-2

SN: RS9365598697966682

Ooi Kah Wai

Chemist

IKM No.: L/2452/7352/16

AN1: RA1546178222771367

Kee Kai Loon

Microbiologist & Biotechnologist

Food Analyst No: MJMM 0469

AN2: RA3693377295245181

**EMINENCE FIVE AQUAPONICS SDN. BHD.**

NO. 16, JALAN AMAN PERDANA 1A/KU5,  
 AMAN PERDANA,  
 41050 KLANG, SELANGOR.

Date of Issue:

14-Aug-2020

Date of Received:

06-Aug-2020

Date of Completion:

14-Aug-2020

Sample Description:

Omega Astaxanthin Egg

ND denotes Not Detected

Test Description	UOM	Results(s)	Method or Equipment Used
Nitrofurantoin (AMOZ)	ppb	ND < 0.04	In house Method MY/STP/370 based on Agilent Application Notes: ESI LC/MS/MS
Nitrofurantoin (AOZ)	ppb	ND < 0.06	In house Method MY/STP/370 based on Agilent Application Notes: ESI LC/MS/MS
Chloramphenicol	ppb	ND < 0.03	In House Method MY/STP/119 based on Direct Competitive Elisa Method
Beta Agonist	ppb	ND < 0.1	In house method based MY/STP/144 based on Direct Competitive Elisa Method
Escherichia coli	cfu/g	ND < 10	AOAC 991.14 17th Ed
Salmonella		Absent in 25 g	FDA-BAM Chapter 5, 2014
Omega 3	mg/100g	126.2	AOAC 996.06 17th Ed
Omega 6	mg/100g	860.8	AOAC 996.06 17th Ed
Oleic Acid (C18:1 cis)	%w/w	1.5	AOAC 996.06 17th Ed
Cadmium	ppm	ND < 0.1	AOAC 973.34 17th Ed
Mercury	ppm	ND < 0.01	AOAC 971.21 17th Ed
Arsenic	ppm	ND < 0.1	AOAC 952.13 15th Ed
Lead	ppm	ND < 0.1	AOAC 972.23 17th Ed
Pork Origin Identification		Negative	In house method MY/STP/261, based on real time PCR
Cholesterol	mg/100g	6.0	JAOAC Vol. 78, No. 6, 1995
Vitamin A	mg/100g	0.1	USP30-NF25 (2007) page 214
Vitamin E	mg/100g	3.1	GB 5413.9-2010
Lechitin*	%w/w	7.3	Iran. J. Chem. Chem. Eng. Vol. 31, No. 2, 2012

**- 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.

This report is strictly not for circulation, advertising or legal proceeding purpose and cannot be reproduced except in full without written approval of the laboratory. Test carried out at SAMP384. Symbol \* denote test not SAMP accredited. Symbol + denote test externally provided and accredited at SAMP564. Symbol ++ denote test externally provided and accredited at SAMP752. Symbol # denote test externally provided and accredited. The replacement report is indicated with Tr suffix to the original lab ref. no..Symbol 'r' denote the designated revision number. The latest revision number shall deem to be the final replacement report.