MY CO2 GROUP SDN BHD

MY CO2 (PG) SDN BHD | SAMM No. 384 MY CO2 (KL) SDN BHD | SAMM No. 564 MY CO2 (JB) SDN BHD | SAMM No. 752 **MY CO2 CERTIFICATION SDN BHD** MY CO2 SDN BHD

A group member of LMS COMPLIANCE LTD. (SGX: LMS)



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## **Certificate of Analysis**

SN: RS7511538213951459

F: 04-380 8280

F: 07-355 9808

F: 03-5122 3386

Lab Ref No.: AL2311-D00369T1

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Nyeoh Yeong Sheng **QA** Manager IKM No: L/1910/6319/12 Food Analyst No: MJMM0491 AN1: RA4296322945706641

## PHYTOGAIA SDN BHD

#SUITE043, D1-0-03, BLOK D1 JALAN 1/152, OUG PARKLANE KUALA LUMPUR KUALA LUMPUR MALAYSIA

Poh Tze Kye Laboratory Manager IKM No.: M/2458/6147/11/12 AN2: RA5197206795943037

T: 04-380 8282

T: 07-355 8811

T: 03-5122 3366

2023-11-29
2023-11-30
2023-12-21
2024-01-30

Sample Marking: Sample Description:

PetGaia 13/16%P (Batch number : PGSTMM1613P-102023001) One food sample

Remark: ND = Not Detected

Test Description	Unit	Result(s)	Method or Equipment Used
Aerobic Plate Count	cfu/g	ND <10	FDA-BAM Chapter 3 (2001)
Total Yeast & Mold Count	cfu/g	ND <10	FDA-BAM Chapter 18 (2001)
Escherichia coli	cfu/g	ND <10	FDA-BAM Chapter 4 (2017) (Solid Medium Method)
Coliform	cfu/g	ND <10	FDA-BAM Chapter 4 (2017) (Solid Medium Method)
Salmonella	in 25g	Absent	FDA-BAM Chapter 5 (2018)
Staphylococcus aureus	cfu/g	ND <10	FDA-BAM Chapter 12 (2016) (Spread Plate Method)
Arsenic (as As)	mg/kg	ND <0.05	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES
Lead (as Pb)	mg/kg	ND <0.02	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES
Cadmium (as Cd)	mg/kg	ND <0.05	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES

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Authentication

 MY CO2 GROUP SDN BHD

 200201032134 (1477831-M)

 MY CO2 (PG) SDN BHD | SAMM No. 384

 201701042071 (1256244-P)

 MY CO2 (KL) SDN BHD | SAMM No. 564

 201501029920 (1155142-M)

 MY CO2 (JB) SDN BHD | SAMM No. 752

 201501029979 (1155302-A)

 MY CO2 (SL) SDN BHD | SAMM No. 752

 201601026813 (1197752-A)

 MY CO2 SDN BHD

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 SAMM 384

 SAMM 554

 201601026813 (1197752-A)

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SYSTEM CERTIFICATION

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STANDARDS

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Nyeoh Yeong Sheng QA Manager IKM No: L/1910/6319/12 Food Analyst No: MJMM0491 AN1: RA4296322945706641

Lab Ref No.: AL2311-D00369T1

Poh Tze Kye Laboratory Manager IKM No.: M/2458/6147/11/12 AN2: RA5197206795943037

Test Description	Unit	Result(s)	Method or Equipment Used
Mercury (as Hg)	mg/kg	ND <0.05	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES
Colour*		Yellow	Visual
Moisture	%w/w	1.2	MY/STP/271 based on AOAC 931.04, 20th Ed (2016)
Appearance*		Yellow fine powder	Visual

## - END OF REPORT -

The above result(s) based on sample submitted. We shall not be responsible or liable for any damages or loses arising thereof.

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