

Certificate of Analysis

Lab Ref No.: **UL2509-A10890**

SN: **RS7916111579634286**

Page 1 / 2



ChM. Nor Ain Syuhada Zuhaimi
Chemist
IKM No.: M/4964/8180/18

ARMILA BERHAD
A-08-10
RADIA OFFICE
PERSIARAN ARKED
SEKSYEN U8 BUKIT JELUTONG
40150 SHAH ALAM SELANGOR
MALAYSIA

Date of Received: 2025-09-04
Date of Commence: 2025-09-04
Date of Completion: 2025-09-22
Date of Issue:

Sample Marking: LAWVA LA LUNA (LATEST)
Sample Description: ONE (1) SAMPLE DESCRIBED AS POWDER RECEIVED IN PLASTIC PACKAGING

Remarks:

- All information's above are provided by customer.
- Total Carbohydrate = $100 - (\%Ash + \%Moisture + \%Protein + \%Fat)$
- Protein factor: 6.25
- <: Limit of Reporting
- N.D: Not Detected (<LOQ)
- (*): Test Parameter Not Accredited
- Opened / balance samples will be discarded two weeks after issuance of Certificate of Analysis.

Test Description	Unit	Result(s)	Test Method/Equipment/Technique
Ash	g/100g	1.5	In-house Method No: STP/Chem/A05 based on AOAC 20th Edition: 923.03
Moisture	g/100g	7.7	In-house Method No: STP/Chem/A04 based on AOAC 20th Edition: 950.46
Protein	g/100g	0.1	In-house Method No: STP/Chem/A03 based on AOAC 20th Edition: 981.10
Total Fat - Soxhlet	g/100g	0.2	In-house Method No: STP/Chem/A02 based on AOAC 20th Edition: 991.36
Carbohydrate (by difference)	g/100g	90.5	In-house Method No: STP/Chem/A06 based on Promerance Food Analysis: Theory and Practice, 2nd Ed. (pg 637)



Certificate of Analysis

Lab Ref No.: **UL2509-A10890**

SN: **RS7916111579634286**

Page 2 / 2



ChM. Nor Ain Syuhada Zuhaimi

Chemist

IKM No.: M/4964/8180/18

Test Description	Unit	Result(s)	Test Method/Equipment/Technique
Energy (by calculation)	kcal/100g	364	In-house Method No: STP/Chem/A01 based on Pearson's The Chemical Analysis of Foods (6th Edition, page 578)
Fructose*	g/100g	ND (<0.05)	AOAC Official Method, 20th edition, 982.14 (Methanol Extract Method) - In house method
Glucose*	g/100g	50.2	AOAC Official Method, 20th edition, 982.14 (Methanol Extract Method) - In house method
Maltose*	g/100g	ND (<0.05)	AOAC Official Method, 20th edition, 982.14 (Methanol Extract Method) - In house method
Sucrose*	g/100g	ND (<0.05)	AOAC Official Method, 20th edition, 982.14 (Methanol Extract Method) - In house method
Sodium	mg/100g	28.01	In-house Method No: STP/Chem/A13-AAS

– END OF REPORT –

This report refers to the tested sample only. Sampling is not carried out by our organization. All analysis are carried out to the best of our knowledge and ability and our responsibility is limited to the correctness of the results. This report is issued on the understanding that it does not relieve parties concerned from their contractual obligations. This report shall not be reproduced except in full without written approval of the laboratory

