

NO. OF PAGES

BIO SYNERGY LABORATORIES SDN. BHD.





Lot 1109, Mk. Malau, Daerah Kubang Pasu, 06000 Jitra, Kedah Darul Aman.

GMP+



Website: www.biosynergy.com.my

LAB REF. NO. : CL/24071378 REPORT DATE 11 AUGUST 2024 :

TO ARMILA BERHAD

NO C-8-1, JALAN SERAI WANGI H16/H, ALAM AVENUE, PERSIARAN SELANGOR, SEKSYEN 16,

40200 SHAH ALAM, SELANGOR.

Tel: 04-916 1288 / 2688 Fax: 04-917 3610 / 1698

201301038777 (1068606-W)

1 OF 1

CERTIFICATE OF ANALYSIS

RECEIVED DATE 30 JULY 2024

TEST PERFORMANCE DATE 30 JULY 2024 TO 11 AUGUST 2024

SAMPLE DESCRIPTION ONE (1) PACKED OF SAMPLE WAS RECEIVED

SAMPLE MARKING **COFFEE TOMATO PUTIH**

CHEMICAL / PHYSICAL TEST

TEST PARAMETER	UNIT	METHOD USED	RESULTS	RESULTS
			PER 100g	PER 25g
Calories	kcal	Method of Analysis for Nutrition Labeling, Chapter 1,1993	432	108
Total Fat	g	In-House Method Based On Pearson's Chemical Analysis of Food, 8 th Edition, 1990. Page 22	13.8	3.5
Saturated Fat	g	AOAC 996.06	13.8	3.5
Trans fat	g	AOAC 996.06	ND(<0.1)	ND(<0.1)
Cholesterol	mg	AOAC 994.10	ND(<1)	ND(<1)
Total Carbohydrate	g	Method of Analysis for Nutrition Labeling, Chapter 1,1993	77.9	19.5
Total Dietary Fiber	g	Method of Analysis for Nutrition Labeling,1993. Method No : 985.29	7.6	1.9
Total Sugar	g	AOAC 923.09 & 968.28	13.4	3.4
Protein	g	In-house Method CL/FD/054, Based On AOAC 976.05 & AOAC 2001.11	2.8	0.7
Calcium	mg	In-House Method Based On AOAC 999.11	29.1	7.3
Iron	mg	In-House Method Based On AOAC 999.11	1.5	0.4
Sodium	mg	In-House Method Based On AOAC 999.11	150.5	37.6
Potassium	mg	In-House Method Based On AOAC 999.11	642.8	160.7
Added sugar	g	Method of Analysis for Nutrition Labelling Method No. 980.13	6.2	1.6
Vitamin D	mcg	GB 5009.82-2016 (Method 4, HPLC/UV)	ND(<5)	ND(<5)

Chm MUHAMMAD NASRUDDIN BSc. LMIC (L/26/6/7824/17)

Northern Region Lab (SAMM NO.822)

No. 24, Jalan Kelisa Emas, Taman Kelisa Emas, 13700 Seberang Jaya, Penang. Tel: 04-384 1539 / 240 1685 Fax: 04-384 1537

Central Region Lab (SAMM NO.724)

No. 43, Jalan SS 22/23, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan. Tel: 03-7732 5454 / 7733 6841 Fax: 03-7732 5757

Southern Region Lab (SAMM NO.877)

No. 7, Jalan Mutiara Emas 6/1A, Taman Mount Austin, 81100 Johor Bahru, Johor Darul Ta'zim. Tel: 07-351 8666 / 361 5166 Fax: 07-359 5353

East Malaysia - Sabah Lab

Lot 1-0-1 & A-1-1, Ground Floor & 1st Floor, Martin Shoplot, Block A, Inanam Square 888, Inanam Township, 88450 Kota Kinabalu, Sabah. Tel: 088-395 228

ND denotes Not Detected | NG denotes No Growth | (< Numeric number) denotes detection limits | Symbol * denotes parameter which is not accredited

This report applies and refers only to the sample of the specific test article submitted by the Client at the time of testing as indicated. The result shall NOT be used to indicate or implicate that they are applicable to other similar articles/products not subjected to test. This document shall be governed and subjected to Terms and Conditions as attached; with limitation of liability, indemnification and jurisdiction issues defined therein. Certificate is strictly not for republication, circulation, advertising or any legal proceeding purposes and shall NOT be reproduced except in full without prior written consent and approval of the laboratory.