

Analysis / Test Report

Client: FITWHEY CO., LTD.

11 5th floor Soi Nakniwas 15, Nakniwas Rd., Ladprao, Ladprao, Bangkok Thailand 10230

P/O:

Project Name : Project Location :

Lot ID: 20117412

Date Received :Oct 22, 2020 Date Reported :Nov 06, 2020 Report Number :1820716-1

Page 1 of 1

Sample Number

Sample Description BAAM Gold Standard 5.5lb Double Rich Chocolate

BAAM!! Brand

20117412-7

LOT: BMGSCH95019/ EXP JAN2023 Oct 27, 2020

Date Analysis Commenced (

Condition of Sample Packed in one original Packaging

Analyte	Unit	LOD	LOQ (LOR)	Result	Method	Testing Location
Amino acid Profile						
Aspartic Acid	g/30.4g	0.002	0.003	2.61	Based on AOAC (2016), 994.12	Bangkok
Cystine	g/30.4g	0.002	0.003	0.35	Based on AOAC (2016), 994.12	Bangkok
Glutamic Acid	g/30.4g	0.002	0.003	3.64	Based on AOAC (2016), 994.12	Bangkok
Glycine	g/30.4g	0.002	0.003	0.43	Based on AOAC (2016), 994.12	Bangkok
Histidine	g/30.4g	0.002	0.003	0.72	Based on AOAC (2016), 994.12	Bangkok
Hydroxylysine	g/30.4g	0.002	0.003	Not Detected	Based on AOAC (2016), 994.12	Bangkok
Hydroxyproline	g/30.4g	0.002	0.003	Not Detected	Based on AOAC (2016), 994.12	Bangkok
Isoleucine	g/30.4g	0.002	0.003	1.25	Based on AOAC (2016), 994.12	Bangkok
L-Alanine	g/30.4g	0.002	0.003	1.22	Based on AOAC (2016), 994.12	Bangkok
L-Arginine	g/30.4g	0.002	0.003	0.86	Based on AOAC (2016), 994.12	Bangkok
Leucine	g/30.4g	0.002	0.003	2.76	Based on AOAC (2016), 994.12	Bangkok
Lysine	g/30.4g	0.002	0.003	2.90	Based on AOAC (2016), 994.12	Bangkok
Methionine	g/30.4g	0.002	0.003	0.65	Based on AOAC (2016), 994.12	Bangkok
Phenylalanine	g/30.4g	0.002	0.003	0.70	Based on AOAC (2016), 994.12	Bangkok
Proline	g/30.4g	0.002	0.003	1.72	Based on AOAC (2016), 994.12	Bangkok
Serine	g/30.4g	0.002	0.003	1.14	Based on AOAC (2016), 994.12	Bangkok
Threonine	g/30.4g	0.002	0.003	1.64	Based on AOAC (2016), 994.12	Bangkok
Tryptophan	g/30.4g	0.002	0.003	0.24	Based on AOAC (2016), 994.12	Bangkok
Tyrosine	g/30.4g	0.002	0.003	0.63	Based on AOAC (2016), 994.12	Bangkok
Valine	g/30.4g	0.002	0.003	1.23	Based on AOAC (2016), 994.12	Bangkok

Remark:

- LOD : Limit of Detection

- "<" : Lower than LOQ (Limit of Quantitation) / LOR (Limit of Reporting)

Approved by

S. au

Assistant Manager

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report or certificate may be reproduced in any form without written consent from the Laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok 10250 Thailand PHONE +66 0 2760 3000 FAX +66 0 2760 3197

ALS LABORATORY GROUP (THAILAND) CO., LTD. Part of the ALS Group

Life Sciences

www.alsglobal.com





Analysis / Test Report

Client: FITWHEY CO., LTD.

11 5th floor Soi Nakniwas 15, Nakniwas Rd., Ladprao, Ladprao, Bangkok Thailand 10230

P/O:

Project Name : Project Location :

Lot ID: 20117412

Date Received :Oct 22, 2020 Date Reported :Nov 06, 2020 Report Number :1820716-2

Page 1 of 1

Sample Number 20117412-7

Sample Description BAAM Gold Standard 5.5lb Double Rich Chocolate

BAAM!! Brand

LOT: BMGSCH95019/ EXP JAN2023

Date Analysis Commenced Oct 26, 2020

Condition of Sample Packed in one original Packaging

Analyte	Unit	LOD	LOQ (LOR)	Result	Method	Testing Location
Food Testing						
Protein (Nx6.38)	g/30.4g	-	-	24.7	In-house method STM No. 03-017 based on AOAC (2016), 981.10	Bangkok

Remark:

- LOD : Limit of Detection

- "<" : Lower than LOQ (Limit of Quantitation) / LOR (Limit of Reporting)

- Analyte(s) marked * is/are not included in scope of Accreditation ISO/IEC 17025.

Approved by

Sumalee Chanta
Assistant Manager

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok 10250 Thailand PHONE +66 0 2760 3000 FAX +66 0 2760 3197

ALS LABORATORY GROUP (THAILAND) CO., LTD. Part of the ALS Group

Life Sciences

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report or certificate may be reproduced in any form without written consent from the Laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

www.alsglobal.com