



**TEST REPORT:** HNSA/250549136-AH25900 **REPORTED DATE**: 09-May-2025

CUSTOMER: BINABADAN ENTERPRISE SDN BHD

SUITE 130, PJ33, PG-15A GRD FLR, NO.3, JLN PROF KHOO KAY KIM, SS13,

46200, PETALING JAYA, SELANGOR DARUL EHSAN.

The following sample(s) was/were submitted and identified by applicant as:

SAMPLE MARKING : ONE TUB, DP WHEY DEPOT 6LB, DUTCH CHOCOLATE, LOT: 343321

SAMPLING DATE : -

SAMPLE DESCRIPTION : ONE (1) SAMPLE OF WHEY DEPOT 6LB DUTCH CHOCOLATE

CUSTOMER REF. : -

SAMPLE ID : AH25900

**SGS JOB NO.** : H&N / 2025-04-29-007

**SAMPLE CONDITION** : AMBIENT TEMPERATURE

**SAMPLE RECEIVED** : 29-April-2025

TESTING PERIOD : 29-April-2025 to 07-May-2025

TEST RESULTS : -PLEASE REFER TO NEXT PAGE(S)-

NOTES : - N.D. = Not Detected

SIGNED FOR AND ON BEHALF OF SGS (MALAYSIA) SDN BHD

FELICIA NG YEE CHIAN TECHNICAL SPECIALIST IKM NO. M/3434/6304/12

KIVI NO. IVI/3434/0304/12

Test Report Form No.: SGS/TR/HN/001, Ver: 1.0, Effective Date: 10/02/2021

SIGNED FOR AND ON BEHALF OF SGS (MALAYSIA) SDN BHD

TAN EE SAN
OPERATIONS SECTION HEAD-MICRO
FOOD ANALYST NO. MJMM0304

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SAMPLE ID : AH25900 - ONE TUB, DP WHEY DEPOT 6LB, DUTCH CHOCOLATE, LOT: 343321

TEST RESULTS

TEST PARAMETER	UNIT	TEST METHOD	RESULT
Cadmium (Cd)	mg/kg	In-house Method, SGS-WI-LAB-028 based on AOAC 986.15, 975.03, 922.02, 2011.14 & 2015.01, APHA 3120B and APHA 3125B. Analysis was performed by ICP-MS	0.03
Lead (Pb)	mg/kg	In-house Method, SGS-WI-LAB-028 based on AOAC 986.15, 975.03, 922.02, 2011.14 & 2015.01, APHA 3120B and APHA 3125B. Analysis was performed by ICP-MS	0.03
Arsenic (As)	mg/kg	In-house Method, SGS-WI-LAB-028 based on AOAC 986.15, 975.03, 922.02, 2011.14 & 2015.01, APHA 3120B and APHA 3125B. Analysis was performed by ICP-MS	N.D.(<0.01)
Mercury (Hg)	mg/kg	In-house Method, SGS-WI-LAB-028 based on AOAC 986.15, 975.03, 922.02, 2011.14 & 2015.01, APHA 3120B and APHA 3125B. Analysis was performed by ICP-MS	N.D.(<0.02)
Antimony (Sb)	mg/kg	In-house Method, SGS-WI-LAB-028 based on AOAC 986.15, 975.03, 922.02, 2011.14 & 2015.01, APHA 3120B and APHA 3125B. Analysis was performed by ICP-MS	N.D.(<0.1)
Aerobic Plate Count @ 37°C for 48 hours	cfu/g	BS EN ISO 4833-1:2013	6.4 x 10 <sup>2</sup>
Coliform Count	MPN/g	BS ISO 4831: 2006	N.D.(<3)
Escherichia coli Count	MPN/g	BS ISO 7251: 2005	N.D.(<3)
Yeast & Mould Count	cfu/g	ISO 21527: 2008	N.D.(<10)
Staphylococcus aureus Count	cfu/g	BS EN ISO 6888-1: 1999	N.D.(<10)
Salmonella species in 25g	-	BS EN ISO 6579-1: 2017	Absent

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\*\*\* End of test report \*\*\*

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