

TEST REPORT: AFLSA/200839811-AF13447 **REPORTED DATE:** 10/08/2020

CUSTOMER: LIN & CHANG COSMETICS MALAYSIA SDN BHD

UNIT 4.2, LEVEL 4, SURIAN TOWER,

NO.1, JALAN PJU 7/3, MUTIARA DAMANSARA,

47810 PETALING JAYA, SELANGOR, MALAYSIA.

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

SAMPLE MARKING : CRANBERRY COMPLEX PROBIOTIC SOLID BEVERAGE

SAMPLE DESCRIPTION : ONE (1) SAMPLE OF FOOD PRODUCT

CUSTOMER REF. : -

SAMPLE ID : AF13447

SGS JOB NO. : 2020-06-16-015

SAMPLE CONDITION : AMBIENT **SAMPLE RECEIVED** : 16/06/2020

TESTING PERIOD : 16/06/2020 to 10/08/2020

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

REMARKS : 1) N.D. = Not Detected

2) This test report supersedes report no.: AFLSA/200738828-AF13447.

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

LOW ZHEN HUI

MULTI-BUSINESS LABORATORY MANAGER FOOD ANALYST NO. MJMM0178

Test Report Form No.: SGS/TR/AFL/001, Ver: 5.0, Effective Date: 01/02/2020

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CUSTOMER : LIN & CHANG COSMETICS MALAYSIA SDN BHD

SAMPLE ID : AF13447 - CRANBERRY COMPLEX PROBIOTIC SOLID BEVERAGE

TEST RESULTS

TEST ITEM	TEST METHOD	RESULT	UNIT
Coliform Count	AOAC 986.33; 989.10 & 991.14	N.D.(<10)	cfu/g
Escherichia coli Count	AOAC 991.14 & 998.08	N.D.(<10)	cfu/g
Yeast & Mould Count	AOAC 997.02	N.D.(<10)	cfu/g
Staphylococcus aureus Count	AOAC 2003.07; 2003.08 & 2003.11	N.D.(<10)	cfu/g
Salmonella species in 25g	AOAC 967.25; 967.26 & 978.24	Absent	-
Aerobic Plate Count @ 37°C for 48 hours	BS EN ISO 4833-1:2013	7.8 x 10 ⁸	cfu/g

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*** End of test report ***

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TEST REPORT: AFLSA/200738828-AF13448 **REPORTED DATE:** 21/07/2020

CUSTOMER: LIN & CHANG COSMETICS MALAYSIA SDN BHD

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CUSTOMER REF. : -

SAMPLE ID : AF13448

SGS JOB NO. : 2020-06-16-015

SAMPLE CONDITION : AMBIENT **SAMPLE RECEIVED** : 16/06/2020

TESTING PERIOD : 16/06/2020 to 23/06/2020

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

REMARKS : 1) N.D. = Not Detected

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LOW ZHEN HUI

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CUSTOMER : LIN & CHANG COSMETICS MALAYSIA SDN BHD

SAMPLE ID : AF13448 - CRANBERRY COMPLEX PROBIOTIC SOLID BEVERAGE

TEST RESULTS

TEST ITEM	TEST METHOD	RESULT	UNIT
Lead (Pb)	In-house Method, SGS-SOP-LAB-028 based on AOAC 986.15, 975.03 & 922.02, APHA 3120B and APHA 3125B (ICP-OES)	N.D.(<0.5)	mg/kg
Cadmium (Cd)	In-house Method, SGS-SOP-LAB-028 based on AOAC 986.15, 975.03 & 922.02, APHA 3120B and APHA 3125B (ICP-OES)	N.D.(<0.5)	mg/kg
Arsenic (As)	In-house Method, SGS-SOP-LAB-028 based on AOAC 986.15, 975.03 & 922.02, APHA 3120B and APHA 3125B (ICP-OES)	N.D.(<0.5)	mg/kg
Antimony (Sb)	In-house Method, SGS-SOP-LAB-028 based on AOAC 986.15, 975.03 & 922.02, APHA 3120B and APHA 3125B (ICP-OES)	N.D.(<0.5)	mg/kg
Mercury (Hg)	In-house method, CL-TM-01-044 based on US EPA SW-846 Method 7473, 2007 (Mercury Analyzer)	N.D.(<0.02)	mg/kg

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