



CERTIFICATE OF ANALYSIS

ENSU LIFESCIENCES SDN BHD
NO.47 JALAN KP3,
KAWASAN PERINDUSTRIAN KOTA PUTERI,
48100 BATU ARANG, SELANGOR.

LAB NO. : CAW/2303/128711
SAMPLE ID : CAW/2303/128711/359061
NATURE OF SAMPLE : COSMETICS/ TOILETRIES
SAMPLE MARKING : KAK ELL GEL CLEANSER - BN: KCG2303001 / MFG: 27032023
RECEIVED DATE : 29TH MARCH 2023
REPORTED DATE : 5TH APRIL 2023

Test Parameter	Unit	Method	Analysis Date	Result	Specification
Arsenic	mg/kg	C/COS/033	2023-04-04	ND(<2.0)	< 5 ppm
Cadmium	mg/kg	C/COS/033	2023-04-04	ND(<2.0)	< 5 ppm
Lead	mg/kg	C/COS/033	2023-04-04	ND(<2.0)	< 20 ppm
Mercury	mg/kg	C/COS/022	2023-04-04	ND(<0.02)	< 1 ppm

Note :

- 1) ND means Not Detected.
- 2) In-house Method C/COS/022 Based on International Food Research Journal 19(1): 135-140 (2012).
- 3) In-house Method C/COS/033 Based on ISO/TR 17276.
- 4) The above specifications were given by client.
- 5) Sample was tested as submitted sample.
- 6) Opinion and Interpretation expressed herein are outside the scope of SAMM accreditation. The above results relate only to the item tested.

This report shall not be reproduced without the written approval from Chemsil Air & Water Sdn. Bhd.

Approved Signatory

Siti Haslina Binti Ahmad Rusmili (M/6255/7178/15/22)

Mohamad Rosdi Bin Mohamad Razali (M/6252/7207/15/22)

Nik Athila Binti Nik Ma (M/6192/9919/22)

Awangku Muhammad Haziq Bin Awang Kamaruddin (M/6186/9912/22)

Chemist



CHEMSIL AIR & WATER SDN BHD

Co. No: 200001012794

33, Jalan Kota Raja H27/H,
Taman Alam Megah, Seksyen 27,
40400 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel: +6(03) 5192 3500
Fax: +6(03) 5192 4600
Email: info@chemsil.net



SAMM 244

CERTIFICATE OF ANALYSIS

ENSU LIFESCIENCES SDN BHD
NO.47 JALAN KP3,
KAWASAN PERINDUSTRIAN KOTA PUTERI,
48100 BATU ARANG, SELANGOR.

LAB NO. : CAW/2303/127626
SAMPLE ID : CAW/2303/127626/355916
NATURE OF SAMPLE : COSMETICS/ TOILETRIES
SAMPLE MARKING : KAK ELL GEL CLEANSER - BN: KGC2302001 / MFG: 21022023
RECEIVED DATE : 1ST MARCH 2023
REPORTED DATE : 9TH MARCH 2023

Test Parameter	Unit	Method	Analysis Date	Result	Specification
Arsenic	mg/kg	C/COS/033	2023-03-08	ND(<2.0)	< 5 ppm
Cadmium	mg/kg	C/COS/033	2023-03-08	ND(<2.0)	< 5 ppm
Lead	mg/kg	C/COS/033	2023-03-08	ND(<2.0)	< 20 ppm
Mercury	mg/kg	C/COS/022	2023-03-08	ND(<0.02)	< 1 ppm

Note :

- 1) ND means Not Detected.
- 2) In-house Method C/COS/022 Based on International Food Research Journal 19(1): 135-140 (2012).
- 3) In-house Method C/COS/033 Based on ISO/TR 17276.
- 4) The above specifications were given by client.
- 5) Sample was tested as submitted sample.
- 6) Opinion and Interpretation expressed herein are outside the scope of SAMM accreditation. The above results relate only to the item tested.

This report shall not be reproduced without the written approval from Chemsil Air & Water Sdn. Bhd.

Approved Signatory

Siti Haslina Binti Ahmad Rusmili (M/6255/7178/15/22)

Mohamad Rosdi Bin Mohamad Razali (M/6252/7207/15/22)

Nik Athila Binti Nik Ma (M/6192/9919/22)

Awangku Muhammad Haziq Bin Awang Kamaruddin (M/6186/9912/22)



.....
Chemist

WWW.CHEMSIL.NET

FOOD • MICROBIOLOGY • PHARMACEUTICAL • ENVIRONMENT • COMPRESSED AIR TESTING • INDUSTRIAL HYGIENE AND CLEANROOM TESTING

Sabah Office: 1st Floor, Lot 24, HSK Industrial Centre Fasa 2, Jalan Bundusan, 88300 Kota Kinabalu, Sabah. Tel: +6(08)-8742 412