

Lot 7, MITC City, Hang Tuah Jaya, 75450 Ayer Keroh, Melaka, MALAYSIA

TEL: 06 – 231 3622 / FAKS: 06-231 3276

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MBC-FM-051 Rev 8

COA NO : MBC-2024-MR-0082

TEST ITEM ID : MBC-0016-24

DATE OF ISSUE : 18 JANUARY 2024

CERTIFICATE OF ANALYSIS

CUSTOMER: SHELLA'S GLAM GLOWW RESOURCES

NO. 99, JALAN KERONGSANG 10, BANDAR PUTERI KLANG, 41200 SELANGOR DARUL EHSAN

TEST ITEM DESCRIPTION : ONE (1) SAMPLE OF LIQUID FORM TEST ITEM MARKING : DAY CREAM UV PROTECTION

DATE OF RECEIPT : 4-Jan-24

DATE OF TESTING	TEST PARAMETER	UNIT	TEST METHOD	RESULT	LIMIT
10/Jan/24	Total Aerobic Microbial Count	cfu/g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Pour Plate Method Page V-A500	ND <10	≤ 1000
10/Jan/24	Total Combined Yeast / Moulds Count	cfu/g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Pour Plate Method Page V-A500	ND <10	≤ 1000
8/Jan/24	Detection of Pseudomonas aeruginosa	Absent/ Present in 1g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Page V-A495	Absent	Absent
8/Jan/24	Detection of Staphylococcus aureus	Absent/ Present in 1g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Page V-A495	Absent	Absent
5/Jan/24	Detection of Candida Albicans	Absent/ Present in 1g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Page V-A495	Absent	Absent

Verified By:

AISHAH AZIZ (CHEMIST) IKM NO.M/3575/6473/13 Approved Signatory:

NORHAFIZAH BERAHIM MICROBIOLOGIST



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DATE OF TESTING	TEST PARAMETER	UNIT	TEST METHOD	RESULT	LIMIT
16/Jan/24	*Arsenic (as As)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.05	NMT 5
16/Jan/24	*Lead (as Pb)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.02	NMT 20
16/Jan/24	*Cadmium (as Cd)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.05	NMT 5
16/Jan/24	*Mercury (as Hg)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.05	NMT 1
16/Jan/24	**Hydroquinone	mg/kg	ACM 003, Revision 2, 2017	ND <0.1	NA

REMARKS:

- 1. Tested test items were not be returned, unless request by customer within 14 days from Date of Issue certificate.
- 2 Complaint can be made within 14 days from Date of Issue certificate.
- 3. The sample has been provided by the customer, this result applies to the sample as received.
- 4. Test parameters marked * are Externally provided and Accredited
- 5. Test parameters marked ** are Externally provided But Not Accredited
- 6. ND: Not Detected
- 7. NMT: Not More Than
- Limit written obtained from Guideline for Control of Cosmetic Products in Malaysia Second Edition, Annex 1, part 14 August 2022 National Pharmaceutical Regulatory Agency, Ministry Of Health Malaysia.

Verified By:

AISHAH AZIZ (CHEMIST)

IKM NO.M/3575/6473/13

Approved Signatory:

NORHAFIZAH BERAHIM **MICROBIOLOGIST**



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MBC-FM-051 Rev 8

COA NO : MBC-2024-MR-0203

TEST ITEM ID : MBC-0237-24

DATE OF ISSUE : 13 FEBRUARY 2024

CERTIFICATE OF ANALYSIS

CUSTOMER : SHELLA'S GLOW RESOURCES

NO 99, JALAN KERONGSANG 10,

BANDAR PUTERI KLANG, 41200 KLANG

SELANGOR

TEST ITEM DESCRIPTION : ONE (1) SAMPLE OF SEMI SOLID FORM

TEST ITEM MARKING : RADIANCE NIGHT CREAM

DATE OF RECEIPT : 1-Feb-24

DATE OF TESTING	TEST PARAMETER	UNIT	TEST METHOD	RESULT	LIMIT
2/Feb/24	Total Aerobic Microbial Count	cfu/g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Pour Plate Method Page V-A500	ND <10	≤ 1000
2/Feb/24	Total Combined Yeast / Moulds Count	cfu/g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Pour Plate Method Page V-A500	ND <10	≤ 1000
5/Feb/24	Detection of Pseudomonas aeruginosa	Absent/ Present in 1g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Page V-A495	Absent	Absent
5/Feb/24	Detection of Staphylococcus aureus	Absent/ Present in 1g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Page V-A495	Absent	Absent
2/Feb/24	Detection of Candida Albicans	Absent/ Present in 1g	British Pharmacopoeia (BP) 2017, Volume V, Appendix XVI B, Page V-A495	Absent	Absent

Verified By:

AISHAH AZIZ (CHEMIST) IKM NO.M/3575/6473/13 Approved Signatory:

NORHAFIZAH BERAHIM MICROBIOLOGIST



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MBC-FM-051 Rev 8

COA NO : MBC-2024-MR-0203

TEST ITEM ID : MBC-0237-24

DATE OF ISSUE : 13 FEBRUARY 2024

CERTIFICATE OF ANALYSIS

DATE OF TESTING	TEST PARAMETER	UNIT	TEST METHOD	RESULT	LIMIT
6/Feb/24	*Arsenic (as As)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.05	NMT 5
6/Feb/24	*Lead (as Pb)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.02	NMT 20
6/Feb/24	*Cadmium (as Cd)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.05	NMT 5
6/Feb/24	*Mercury (as Hg)	mg/kg	MY/STP/375 based on AOAC 999.10, 20th Ed (2016) (Microwave digestion), analyzed by ICP-OES	ND <0.05	NMT 1
6/Feb/24	**Hydroquinone	mg/kg	ACM 003, Revision 2, 2017	ND <0.1	NA

REMARKS:

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- 2 Complaint can be made within 14 days from Date of Issue certificate.
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- 6. ND: Not Detected
- 7. NMT: Not More Than

Limit written obtained from Guideline for Control of Cosmetic Products in Malaysia - Second Edition, Annex 1, part 14 - August 2022

National Pharmaceutical Regulatory Agency, Ministry Of Health Malaysia.

Verified By:

AISHAH AZIZ (CHEMIST)

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NORHAFIZAH BERAHIM

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