

88 Empire Drive St Paul, MN 55103 Tel: 651-642-1150

October 17, 2023

Amira Adawe The Beautywell Project 1821 University Ave W, Suite 174 St. Paul, MN 55104

Work Order Number: 2303641 RE: Analytical Services

Enclosed are the results of analyses for samples received by the laboratory on 09/11/23. If you have any questions concerning this report, please feel free to contact me.

Results are not blank corrected unless noted within the report. Additionally, all QC results meet requirements unless noted.

The results in this report apply to the samples as received.

All samples will be retained by Legend Technical Services, Inc., unless consumed in the analysis, at ambient conditions for 30 days from the date of this report and then discarded unless other arrangements are made. All samples were received in acceptable condition unless otherwise noted.

Prepared by, LEGEND TECHNICAL SERVICES, INC

Bach Pham Client Manager II/Department Manager bpham@legend-group.com

Legend Technical Services, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



The Beautywell Project 1821 University Ave W, Suite 174 St. Paul, MN 55104	Project: Project Number: Project Manager:	Analytical Services [none] Amira Adawe		Work Orc Date Rep	
	ANALYTICAL	REPORT FOR SAMP	PLES		
Sample ID		Laboratory ID	Matrix	Date Sampled	Date Received
Asi Face Cream		2303641-14	Solid	09/11/23 00:00	09/11/23 10:50
Goldie Advanced Beauty Cream		2303641-16	Solid	09/11/23 00:00	09/11/23 10:50
Shipping Container Information					
Default Cooler Tem	nperature (°C):				

Received on ice: No Received on melt water: No Custody seals: No Temperature blank was not present Ambient: Yes

Received on ice pack: No Acceptable (IH/ISO only): No

Case Narrative:



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TOTAL METALS ANALYSIS Legend Technical Services, Inc.

Analyte	Result	RL	MDL	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Asi Face Cream (2303641-14) Solid	Sampled: 09/11/23	00:00	Received: 09/1	1/23 10:50						
Lead	<7.9	64	7.9	mg/kg wet	100	B3I2112	09/21/23	10/10/23	EPA 6010D	
Mercury	18	43	15	mg/kg wet	100			"	"	J
Goldie Advanced Beauty Cream (230)3641-16) Solid Sai	mpled:	09/11/23 00:00	Received:	09/11/23 10	:50				
Lead	<8.1	66	8.1	mg/kg wet	100	B3I2112	09/21/23	10/10/23	EPA 6010D	
Mercury	<16	44	16	mg/kg wet	100		"	"	"	



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Notes and Definitions

J Parameter was present between the MDL and RL and should be considered an estimated value
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< Less than value listed

- dry Sample results reported on a dry weight basis
- NA Not applicable. The %RPD is not calculated from values less than the reporting limit.
- MDL Method Detection Limit; Equivalent to the method LOD (Limit of Detection)
- RL Reporting Limit
- RPD Relative Percent Difference
- LCS Laboratory Control Spike = Blank Spike (BS) = Laboratory Fortified Blank (LFB)
- MS Matrix Spike = Laboratory Fortified Matrix (LFM)