



Analytical Resource Laboratories

47-2854223
520 South 850 East, Suite B3
Lehi, UT 84043
801-847-7722
www.analyticalresource.com
info@yourqualitylab.com



Certificate of Analysis

Client Information

Gorilla Mind LLC
391 N Ancestor PI Suite 150
Boise, ID 83704
USA

Sample Information

ARL ID: 703895-1
Date Received: 10/11/2023
Date Tested: 11/1/2023
Description: GRM Apelyne Capsules (240 CAP)
Lot#: 23041108
Serving Size: 3,088 mg

Results

Analysis	Method	†MDL / LOQ	Specification	Results	UOM	Lab ID
By Input Ingredients	By Input		Note 2			1
Apelyne Appetite Suppressant Matrix		NA	≥ 3,000	3000	mg/Serving	1
Konjac Glucomannan		NA	Present	Present		1
Cross-Linked Sodium CMC		NA	Present	Present		1
Primojel		NA	Present	Present		1
Citric Acid Anhydrous		NA	Present	Present		1
Chitosan		NA	Present	Present		1

Notes:

- This COA does not represent additional testing beyond what was provided on the COA for ARL ID 679882-2 for Nutricost Manufacturing.
 - "By Input" results are generated via calculation or verification using client-provided batching records and raw material COA's. This data was not verified by laboratory testing.
- | +Revision: Updated contact info.

†Method Detection Limit (MDL):

In microbiological testing, this is the minimum level of growth that can be detected with confidence. If a result is reported as "None Detected", it means any visible growth was below this limit.

†Limit of Quantitation (LOQ):

In analytical chemistry testing, this is the minimum level of the desired analyte that can be quantified with confidence. If a result is reported as less than LOQ, it means any detected amount was too small to report an exact number.

Under accreditation number 77504, ARL is an ISO/IEC 17025:2017 Accredited Laboratory. Uncertainty data for ISO-scoped methods is available upon request. Certificate and scope are also available upon request.

Form: arlcoa031201a Report: 703895-1

experience • professionalism • value

Released by: Spencer Ashby

Printed on: 11/1/2023 4:33:49 PM

Date Released: 11/1/2023