

1945 S, Fremont Drive Salt Lake City, Utah 84104 Phone: 801.973.8824 www.dyadlabs.com

Gorilla Mind LLC Certificate ID #: 1157880-2

 Report Date:
 10-12-2023

 Customer PO # :
 GM0033

 Receipt Date:
 10-02-2023

 Sample Completion Date:
 10-12-2023

Analytical Testing Results

Lab Sample ID: S-20230927-6945 Serving Size: 16.4 g

Customer Lot # 23080943 Calculated Serving Size:

Description: EAA Cherry Blackout

Test Method Description	Analyte	Specification	Result	U/M	Completion Date
GL-612 Determination of Phenylalanine by UPLC	Phenylalanine	650 Min	693	mg/Serv	10-11-23

Laboratory Comments:

N/A

Reviewed By:	Saige Behrends	Approved By:	Edgar Cerig	
			Edgar Grigorian, Laboratory Director	
Date:	10-12-2023		On Behalf of Dyad Labs	
Laboratory Notes:				

Results reported herein are provided "as is" and, unless otherwise indicated, are based solely upon samples as provided by client. This report may not be distributed or reproduced except in full. Client shall not at any time misrepresent the content of this report. These results are intended for use by persons having professional skill and training in the interpretation of testing results. Mérieux NutriSciences assumes no responsibility, and client hereby waives all claims against Mérieux NutriSciences, for interpretation of such results. If statements of conformity to client provided or regulatory specifications are made in this report, measurement of uncertainty has not been taken into account, except when requested by the client. While Mérieux NutriSciences reviews all results exceeding client specifications, the client is responsible for the compliance of its product and determining whether the results meet acceptance or other criteria. To the extent practicable, your company will give notice to, and consult with, Mérieux NutriSciences prior to implementing a withdrawal or recall of products based on any testing results. Except as otherwise stated, Merieux NutriSciences Terms and Conditions for Services apply.

* - ISO/IEC 17025:2017 Accredited Test